THE

AȘȚĀDHYĀYĪ

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PĀŅINI

WITH

Translation and Explanatory Notes

BY

S. D. JOSHI

AND

J. A. F. ROODBERGEN

VOLUME I (1.1.1-1.1.75)



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Deccan College September 30, 1991. S. D. Joshi

J. A. F. Roodbergen

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J. A. F. Roodbergen

PREFACE

When we started the Mahābhāṣya-project in 1967—eleven volumes have been printed so far, the last volume being Sthānivadbhāvāhnika, Part 1, published in 1990, by the Bhandarkar Oriental Research Institute—, our idea was that we would be able to understand Pāṇini better through studying Patañjali. But we have come to the conclusion that, apart from introducing a great deal of extraneous matter, especially from Mīmāṃsā sources, in the interpretation of the Pāṇini-sūtras, Patañjali is often at a loss, how to construe Pāṇini's intention. Therefore Patañjali's opinions can never replace our independent judgment regarding the interpretation of Pāṇini, especially in the matter of anuvṛtti and nivṛtti, and of coflict-solving procedures. Patañjali can only act as a guide to be critically followed, not as the final authority regarding the interpretation of the Aṣṭādhyāyī. We have also come to the conclusion that to some extent, the Kāṣikāvṛtti has preserved an authentic Pāṇinian tradition, independent of and different from the one followed by and established by Patañjali and his grammatical sources.

These and similar considerations have led us to terminate our Mahābhāsya project. The last volume in this project will be Sthānivadbhāvāhnika, Part II, the manuscript of which was ready for publication in 1989. We have decided to undertake a new project, namely, the translation and critical explanation of the Aṣṭādhyāyī. It will differ greatly from the translations published by Böhtlingk, S. C. Vasu and Renou, and from the recent works by S. M. Katre (1987) and R. N. Sharma (Volume II, 1990). We hereby offer the first instalment, the translation and explanation of adhyāya 1, pāda 1.

S. D. Joshi J. A. F. Roodbergen Translations, books and articles referred to

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INTRODUCTION

I. The present edition and explanation of the Astadhyāyī

Why publish another edition of the text of the Astadhyayi (henceforth referred to as A.) and another translation? The short answer is that the present work differs from the rest in at least seven respects, as follows:

- (1) Attention is paid to the interpretation of the multi-purpose particle ca in Pāṇini's sūtras. This has a direct bearing on the division of the rules, and, therefore, on their interpretation.
- (2) The conventions of anuviti and niviti of rules or parts of rules have been systematically applied. This also has a direct bearing on the interpretation of the rules.
- (3) On the basis of (1) and (2) an attempt is made to identify interpolations and historical layers in the text of the A. as presented by the KV and followed by all Indian and Western editors.
- (4) Examples for rules are checked wherever possible against attested usage outside grammatical literature. Here the work done by the Deccan College Sanskrit Dictionary project proved to be very useful.
- (5) As regards conflict-solving procedures adopted in the A. tradition has both confused and multiplied conventions (paribhāṣās). This led to the phrasing of exceptions and counter-exceptions to the point that nearly anything goes, somewhat like what happened to Marxist doctrine. In the present work these procedures have been re-defined and provided with a clear domain of their own. They have also been simplified. Both the re-definition and the simplification have been carried out on the basis of a strict interpretation of the A. itself.
- (6) In the interpretation of the A., apart from the Mahābhāṣya, importance has been attached to examples transmitted by the KV, different from those provided by Patañjali, and which may provide a clue as to the authentic meaning of a Pāṇinisūtra.
- (7) Whenever tradition has manifestly re-interpreted a rule to accommodate usage, this has been pointed out.

One of the distinctive features of the A. is its treatment of accent. In fact, this treatment is very detailed. For instance, P. 6.1.181 says that in the $bh\bar{a}s\bar{a}$, the language used for non-ritual purposes by the sistas 'learned

ASTĀDHYĀYĪ

brahmins of Panini's days the prefinal vowel of particular endings of particular brahmins of Panini's days the premular with high pitch. This raises the numerals should rather not be pronounced with high pitch. This raises the numerals should rather not be pronounced with high pitch. This raises the numerals should rather not be purious section-heading rules by means of a question whether, apart from marking section-heading rules by means of a question whether, apart from panini had originally composed his text as an particular accent (P. 13.11), Panini had originally composed his text as an particular accent (P. 13.11), panini had originally composed his text as an particular accent (P. 13.11). particular accept (P. 15.11 h saints are handed down to us without accentaccepted text, although suitra-texts are handed down to us without accentaccented text, although such as such an accented text. We hope to markings. Our assumption in a separate publication. In the meantime markings. Our assumption is that publication. In the meantime, in the deal with this question in a separate publication. In the meantime, in the deal with this questionity as have been stated without accent.

The A. is preceded by a peculiar arrangement of the Sanskrit speech. The A. is preceded by a people as the Sivasutras. The arrangement is sounds in 14 satras generally known as the Sivasutras. The arrangement is sounds in 14 satras generally comprehensive, abbreviative names of groups of such that from these satras comprehensive, abbreviative names of groups of such that from these such that from these speechsoneds can be formed - pratyaharas - of which Panini makes these speechsoneds can be formed - pratyaharas - of which Panini makes these speechsonnus makes these speechsonnus of his grammatical sutras. The knowledge of extensive use in the formulation of his panini Generally, it is constitution of his panini extensive use in the composed by Panini. Generally, it is accepted that the these Sivasutras is presupposed before the student of these Sivasultas is passed is required before the student of grammar starts on study of phonetics (sike) is required before the student of grammar starts on the sindy of grammar proper (syakarana).

In the present work the Sirasutras have not been included. The question of translation does not arise. As regards the working of these sutras question of the divasuitras we have nothing new to contribute. We refer to the articles on the Śivasūtras listed above, on which we cannot improve at this stage.

Il Panini, the Astadhyayi, the language called Sanskrit, and the character of the Astadhyayi.

A. Panini

Panini's historical existence is generally accepted. According to tradition he hails from a place in the Northwest of the subcontinent, now in Pakistan His date is a vexed question. Our assumption is, around 550 B. C., which makes him a slightly older contemporary of the Buddha.

It is certain that Panini took his place in a line of grammarians and teachers of Sanskrit. He is known to have mentioned ten predecessors by name. It goes without saying that he must have borrowed a considerable quantity of material, whether literally or in a modified form. But all this cannot hide his originality as a system-builder, his amazing ability to formulate a comprehensive grammatical system.

B. The Artadhyayi

If it is accepted that Panini was the author of the Astadhyayi is the sense that he invented and developed the grammatical system on

which the A. is based, the question may be asked whether Panini was the author of the A. as we know it. This question is to be decided on the basis of inconsistencies in the present text of the A. Our assumption is that Panini was not the author of the A. in the form in which we know it. Rules have been interpolated. There is evidence that whole sections have been added (taddhita and samasa). And finally, it is doubtful whether the rules dealing with the Vedic language formed part of the original

Then of what might be the original body of rules devised by Pāṇini as a grammatical system consist? In any case, there must have been such rules as will account for the formation of words and their meaningful combination in sentence or wordgroup. In our view, such a minimal body of grammatical rules must contain a section on samijnas 'technical names terms' and paribhaṣas 'grammatical conventions', a karaka- section dealing with the case-subsystem of language, a krt- section describing primary noun-formation directly from verbal bases, a stripratyaya-section on the formation of feminine words, an anga-section containing rules regarding the form of the (verbal or nominal) stem before suffixes, a section dealing with accent, both word-accent and sentence tone contour, and a sandhi-section. It is reasonable to suppose that in this latter section a division was introduced between a part of the A. known as siddhakānda and a part known as asiddhakānda.

Traditionally, the A. is taken to consist of a sūtrapātha, the actual body of rules, a dhatupatha and a ganapatha. The dhatupatha is a collection of verbal bases, ordered according to conjugation classes, with subgroups. In the version of the dhatupatha known to us the verbal bases have been provided with a short meaning-explanatory gloss. The ganapatha is a collection of lists of nominal bases each of which comes under a particular rule of the sūtrapātha. Usually, these lists have a name, consisting of the first base listed. followed by the word adi or prabhrti beginning with'.

Pāṇini's authorship of the dhatupatha, but without the meaningexplanatory gloss, is generally accepted. Whether Panini was also the author of the ganapatha is not certain.

The sūtrapātha is traditonally introduced by an enumeration of the Sanskrit speechsounds ordered, according to grammatical requirements, in sets of speechsounds, fourteen in all. These sets are usually known as Sivasūtras. Another name, indicative of the purpose for which they were used, is pratyaharasutras. That is to say, they serve to make pratyaharas abbreviative designations' for sequences of speechsounds. Forty one pratyaharas are utilized by Panini in the sutrapatha.

The A. does not deal with phonetics or phonology as a part of grammar, but assumes that this is known to the student. Panini partly phrases his own but assumes that this but assumes that the phonetic and phonelogical terms, partly borrows them from earlier treatises on the subject, known as sikea and pratisakhya.

A basic rule in the A. is P. 3.1.91. It lays down that the suffixes introduced thereafter up to the beginning of the fourth adhyaya serve to derive nominal bases from verbal bases. However, Panini leaves a number of nominal bases underived. We know of an early controversy in Sanskrit grammar connected with the names of Sakatayana and Gargya. Here the first held that all nouns are derivable - somehow - from verbal bases, whereas Gargya denied this. Thus, in this respect, Panini and Gargya agree. But in three rules of the present text of the A. (P. 3.3.1-2; P. 3.4.75) mention is made of a collection of suffixes which precisely serve to derive etymologically non-transparent words from verbal bases. This collection is known under the name of anadicultras, that is, the rules introducing suffixes starting with the suffix a.N. Since these sufras in the form in which we know them borrow Panini's technique at every step, and since the point of view taken by these satras is incompatible with Panini's principles of word-derivation, we assume first, that the unadisutras as we know them have been composed after Panini, and that, secondly, the references to these sutras made in the A. are interpolations. Why would they have been interpolated at all? Our guess is, because in this way, by overlooking the basic contradiction, Panini's system could be made more inclusive a trend noticed in other fields of Indian thought also.

Why would Panini have composed the A.? Obviously, scholarly interest may be one reason. Concern for the purity of the language is another. Then was this in danger? The question is discussed by Patanjali in the Paspasahnika, in the section dealing with the uses of grammar, and in the section dealing with the topic of knowledge versus use (see PASPA, Bh. Nos. 23-24, and Bh. No. 119). In the first section reference is made to the use of mleccha words by brahmins, which is severely condemned. Mleccha language is said to be apaiabda corrupt speech'. Here reference is to the use of Prakrits or of a prakritised Sanskrit. In the second section, the context is one of ritual and of the correct use of Sanskrit in this context. Mention is made of ancient sages who spoke incorrect Sanskrit outside the ritual context, but were very particular about using the correct forms at the time of sacrifice. The same

preoccupation with the correct use of words while performing a ceremony can be observed among twentieth century brahmins who advised their students to use the the masculine form elesam when performing the śraddha-ceremony for the pitrtrayi 'the three fathers - father, grandfather and great-grandfather-(male line)', but the feminine form elasam when performing the śraddhaceremony for the matrirayi the three mothers- mother, grandmother and great-grandmother- (female line)'. Similarly, when offering pindas, one had to use the dative ending. But when the brahmin in charge of the ceremony because of his defective knowledge of Sanskrit was in doubt about the exact form, he was advised to add -daya after the name of a male, and -dayai after the name of a female.

From what Patanjali tells us we conclude that, long before, the use of correct Sanskrit was threatened, by the intrusion of the Prakrit languages spoken by the common man. It is agreed that the use of the Prakrits was promoted by the spread of Buddhism. But probably more was involved here than merely the use of correct Sanskrit. It may be supposed that what was at stake was dominating position of the brahmins in society, for whom the correct use of Sanskrit was an identity feature. Returning again to Panini, we assume that his concern to codify and preserve was inspired to a large extent by what he must have conceived as the onslaught of the Prakrits. which were, after all, the living languages of the northern part of the subcontinent, learnt at home and spoken by the people at large.

C. The name Astadhyayi

Astadhyayi literally means 'collection of eight adhyayas' (P. 2.1.51-52; 4.1.22). An adhyaya is a portion of a work for teaching or studying. As the title of Panini's work it was known to Patanjali who uses it four times in succession in a well-known passage in the Mbh. (III, p. 174, lines 10-15). Here the question is asked, what is the use of the A., if eventually the sistas 'learned brahmins' are our authority with regard to words and usage? The answer is, śistajñānārthāstādhyāyi 'the purpose of the A., is to find out who are sistas (and who are not) '. See PASPA, p. 142.

The KV on P. 5.1.58 mentions the expression aslakam paniniyam ' the work comprising eight adhyayas composed by Panini' apparently as an alternative title.

D. The language

For us the significance of the A. apart from being "one of the greatest monuments of human intelligence" (L. Bloomfield, Language, New

York 1933, p. 11), consists in this that by codifying the usage of the sistas York 1933, p. 11). cousins in the way he did Panini provides us with the precise knowledge of his days in the way he did Panini provides us with the precise knowledge of his days in the way ne did rapid to Bloomfield again. "No other language of an old Indo-Aryan language. To quote Bloomfield again." of an old indo-raiyan in so perfectly described", (ibid. p. 11). Bloomfield's to this day, has been so perfectly described", opinion still holds good.

The language was called samskerta (Sanskrit) later on. It is first referred to as samskefa vak in the Ramayana 5.28.18. Here Hanuman reflects that, if he were to use the samskria vak, as if he were a dvija, Sita might be trist, it are well to the the was Ravana. The passage is also indicative of the frightened, thinking that he was Ravana. close association between Sanskrit and brahmins.

The name samskrla is not based on an ethnic name, like French, or on a geographical name, like Panjabi. It literally means 'that to which an extra quality has been added'. In connection with the language meant, samskrla assumes the meaning 'refined'. That is to say, processed according to the peculiar derivational procedure adopted and developed by Panini. A related social notion is that of 'cultured'.

Panini himself does not use the name samskrta for the language analysed and codified by him. He calls it simply bhasa 'speech', by which he means standard speech. He differentiates it in two ways. First, from another type of speech used exclusively during ritual performances which he calls chandas. Within this chandas Panini notes varieties, rc, yajus, saman, mantra, nigama and brahmana. Secondly, from substandard usage within the bhasa, which he calls vibhasa 'deviant speech'.

As a whole, the A. deals with the speech called bhasa. Vedic peculiarities merely form an appendage. This is clear from the relatively small number of rules dealing with Vedic matter, from their usually unspecific and often sweeping formulation- the expression bahulam chandasi is typical-, and from a difference in the application of these rules. Kātyāyana (Vt. I on P. 1.1.6) indicates this difference by saying drsfanuvidhitvac ca cchandasah and because with regard to chandas rules are applied following (the form) observed (in usage)', but not by strictly following the rules, irrespective of the outcome. This difference in formulation and rule-application, in combination with other facts, leads us to assume that the rules dealing with chandas come from a different source and have been incorporated in the A. by a later redactor, in the period between Panini and Katyayana.

In a number of sutras in the present text of the A. reference is made to regional differences within the bhasa. The differences are indicated by the genitive words pracam 'of the easterners' and udicam of the northerners'. Supply: dese in the region ' (compare P. 1.1.75).

In all, the present text of the A. contains twenty references to wordformations typical of the region of the easterners, and seven references to word-formations typical of the region of the northerners. Is that sufficient to warrant the use of the name 'dialect' in this context?

Let us divide the references into (1) the easterners, and (2) the northerners, and subdivide each of them into a. taddhita-rules and b. non-

(1) a.

P. 2.4.60; 4.2.76; 4.2.120; 4.2.123; 4.2.139; 5.3.80; 5.3.94; 5.4.101

Here one rule deals with the name of a descendant; four rules deal with place names or derivations from place names; one rule deals with hypocoristic forms of personal names; one rule derives the forms ekatara | ekatama; and one rule prescribes a compound name for a unit of measurement

(1) b.

P. 1.1.75; 3.1.90; 3.4.18; 4.1.17; 4.1.43; 4.1.160; 6.2.74; 6.2.99; 6.3.10; 7.3.14; 7.3.24; 8.2.86

Here one rule introduces the technical name orddha; one rule prescribes the use of parasmaipada endings after two verbal bases; one rule prescribes the use of alam | khalu in combination with a Ktra form to convey the sense of prohibition; three rules prescribe feminine names; five rules deal with other names (a game, place name, name of a tax); one rule deals with vowelquantity in two situations.

(2) a.

P. 4.1.130; 4.1.153; 4.1.157

All three rules deal with names of gotra descendants.

(2) b.

P. 3.4.19; 6.2.89; 6.3.32; 7.3.46

Here one rule prescribes the use of alam | khalu in combination with a Ktva form to convey the sense of reciprocity; one rule deals with the accentuation of a place name; one rule introduces the form matarapitarau (next to matapitarau), and one rule allows the ending aka (next to ika).

Out of the total of 27 rules, 19 deal with names. The breakdown is Out of the total of personal names (descendants, etc.), 3 rules for place as follows a rules for other names. How much dialectical difference is involved here? Names and patterns of names are notoriously different within a language. here I Names and passed with other differences which are minimal. The The remaining of the control of dialects here is the fact that the differences noted only ground to specifical distribution, however vague the notions of of tracam and naticam may be. But seeing the differences noted, the mere fact of a geographical distribution is not sufficient to warrant the use of the term of a geographical this still apart from the question who exactly are these easterners and northerners. It seems highly plausible that the people referred to are siglar again, a rather small group within the population as a whole, and even within the brahmin community. It follows that the distinction between precen and udicam cannot serve as an argument to prove that Panini's Maia was a spoken, living language like other spoken, living languages possessing dialects.

But what about pitch? Since Panini describes it in detail, isn't that sufficient proof that the Mara (Sanskrit) was a spoken, living language? Two questions are involved here, (1) if spoken, then where and when, and for how long and by whom, and (2) what do we mean by a spoken language ?

Unfortunately, none of the questions mentioned under (1) can be answered with even an approximation of scholarly precision. On the subcontinent, after the coming of the argas in the course of the second millennium B. C., whether in waves or in driblets, the area of their settlement expanded from the Punjab to the confluence of the Ganga and Yamuna, and beyond. Later, this area, bounded by the Himalayas in the North and by the Vindhya mountains in the South, was traditionally known as aryavarta 'the region where the aryas circulate | move about '. As regards the time in which the early settlement took place, the period between 1400 and 700 B. C, seems a reasonable gecumption.

At the language, languages and dialects spoken by these early settlers we can only guess (see Wackernagel I, 1896, Einleitung, p. xvii-xviii). The most we can say is that there must have been sufficient variation to allow for the development of Vedic, for that of Sanskrit, and for that of the Prakrit languages. The period of time elapsed between the early phases of settlement and the later and last phases of this process is sufficiently great to warrant a considerable change of speaking habits within the community, or rather the communities scattered over so large an area, sufficiently great even for the early evolution of a highly poetic, cultic language as used in the Rgveda.

As far as we can infer from the documents preserved, the Vedas and the language called sanskrta have been associated with a particular group entrusted with the preservation and teaching of the Vedas, and with the performance of rituals including public sacrifice. Moreover, for them Sanskrit has become a status-symbol, a distinctive feature of their caste. But what does this imply?

How Sanskrit originated, or for that matter, how the brahmins originated, we do not know. In the case of Sanskrit, as in any other language, we may assume a long process of linguistic selection, on the basis of an older language. But, the brahmins being given and Sanskrit being given, do we assume that Sanskrit was any brahmin's native tongue, acquired at home and only afterwards studied at school with a teacher? Let us consider this question from the point of view of levels of knowledge first.

In the case of the Vedas and that of the performance of public ritual and ceremony the difference in levels of knowledge is clear. Some know, some perform and others do not, and perhaps some know and perform better than others. Some are professionals, others are not. As regards Sanskrit and the knowledge of Sanskrit, the case cannot have been much different. The first distinction to be made here is that between learned brahmins, the sistas, proficient in the sastras and teachers of sastras, on the one hand, and non-learned brahmins on the other. Here the latter brahmins are the asistas. They form the loka in the sense of common brahmins, non-specialists and non-teachers, not proficient in the Vedas nor in the sastras. Then, even among the sistas, there must have been a difference between specialists of the language, the vaiyākaranas, and the others who were specialists in other fields of learning.

It is known that every brahmin boy, from a young age onwards, received instruction in Sanskrit from his teacher, in the teacher's house. We may therefore suppose that every adult brahmin male, having spent a number of years in the gurukula, had sufficient fluency in spoken Sanskrit to converse with other brahmins in this language, whether in a ritual situation, or outside. That brings us to the other question, namely, what do we mean by a spoken language?

It is clear that in any child's learning of a language the mother plays an important role. But what we know in general of a brahmin girl's training in Sanskrit, or rather the lack of it, makes us doubt whether even in these early days the mother in a brahmin household was able to transmit Sanskrit as her spoken language to the child. For all we know, she spoke a prakrit language, although she msy have picked up Sanskrit expressions, and although some brahmin women were fluent in Sanskrit. Prakrit may also have been the language used in a brahmin's house for daily life purposes. That, again, might help to explain the intrusion of a series of retroflexed sounds upon Sanskrit. It is a reasonable assumption that the Dravidian substratum worked more strongly in the prakrits than in Sanskrit, a rather protected language. From the prakrit used at home these retroflexed sounds may have come to stay in Sanskrit also.

The usage known from Sanskrit drama of a much later period that lower class people and women speak a Prakrit language may be taken to reflect an earlier life-situation, and be projected backwards in time. But if this is correct, where does that leave the concept of Sanskrit as a spoken language ?

Here it is important to distinguish between a spoken language learnt at home as one's native tongue, and a spoken language learnt at school, but not necessarily used at home also. As far as our evidence goes, Sanskrit was never a spoken language in the first sense. Rather, it was a language transmitted by the school, spoken, taught and learnt, pitch and all, at school, much like Latin throughout the Middle Ages. It was a language forcefully kept alive by an equally forceful institution, the school. This must also have been the language which Panini, naturally basing himself upon the usage of the sistas. codified and fixed once for all, to be transmitted, again, by the school. We therefore are in complete agreement with J. Wackernagel, 1896, Einleitung, p. xxii) who nearly 100 years ago expressed the view that already in Vedic times Sanskrit was not a natural language any more, but a caste language transmitted by the school ("keine naturwüchsige Sprache ... sondern eine schulmässig vererbte Standessprache").

It was from the school that the knowledge of Sanskrit was spread among the brahmin community and became the literary language for which it is famous. Consequently, the questions, for how long did Sanskrit last as a spoken language, and when did it cease to be so, and the other question of a development of Sanskrit between Panini and Patañjali, are easily misleading. The question is rather that of the origination and the continuation

of a particular school-system. Seen from this point of view, the questions, for how long, and when will it cease, can be answered by saying that Sanskrit will last as a spoken language, as long as it is taught as such, at school, and that, as everybody knows, has come to an end.

E. The character of the Astadhyāyi

The A. is based on the previous, detailed analysis of the language called samskrta, as used by the sistas regarded as standard speakers. Formal grammatical concepts resulting from the analysis are verbal base (dhatu), nominal base (pratipadika), pre-suffixal stem (anga), suffix (in the wide sense pratyaya) conjugation class sign (vikarana) and augment (agama). On the other hand, the word, the wordgroup and the sentence are accepted as data of language.

Different functions are assigned to suffixes. One of these functions, assigned to a particular class of suffixes, the case endings, is to determine the syntactic relationships which hold between a verb and a noun, or between a noun and a noun in a sentence or wordgroup, for which Sanskrit uses the same expression, namely, vakya. In the A. these relationships, which form a grammatical subsystem, come under two headings, karake when x becomes instrumental (in bringing about an action)' and sese 'when the sense of a remaining (relationship, not specified so far) is to be conveyed' (P. 1.4.23: 2.3.50). The A. does not provide a sentence-definition. The first definitions in this respect originate from a later grammarian, Kātyāyana.

The A. is an ingenious device, a yantra, designed to reproduce the language of the sistas in a step-by-step rule-governed method. In fact, the A. may be regarded as an algorithm, a problem-solving procedure. The problem each time is the derivation of word ready for use in a sentence. That is why traditionally the A. is termed śabdanuśasana instruction in (the derivation of correct Sanskrit) words '. The A. works by recombining, synthesizing, integrating grammatical elements, obtained from analysis, on different successive levels, from the syntactic level to the phonological representation of the word in its finished form. Theoretically, the impulse which sets the whole process in motion is the intention of the speaker (vivaksa) to communicate, by means of language, a meaning to the listener.

Since it reproduces standard speech, the A. is a prescriptive grammar. It states the rules which must be applied, if the speaker wants to convey meaning in a grammatically correct form. It is also a generative grammar, in two senses. First in this (Chomskyan) sense that in the process of derivation two senses. First in this (Chomskyan) sense that in the process of derivation the sense that, with the help of the help of the dhātupātha the wordform is fully described. Secondly, in the sense that, with the help of the dhātupātha the wordform is fully described. Secondly, in the sense that, with the help of the dhātupātha a imited number of rules (about 4000), and with the help of the dhātupātha a imited number of rules (about 4000), and thus, an infinite number of sentences.



ASTĀDHYĀYĪ

1. Adhyaya 1

1.1. Pada 1

- 1.1.1 VRDDHIR ADAIC 'a, ai and au (are called) vrddhi'.
- 1. This is a samjūāsūtra which introduces and defines a technical name. The samjūin 'item thus named' is ādaic and here comes after the samjūā, against Pāṇini's practice (Mbh. I, p. 40, line 9). According to Pataūjali (Mbh. I, p. 40, lines 5-9), the order adopted here is for the sake of good luck (mangala). But there are other rules also in which the samjūā comes first, e. g., P. 1.2.41. Another explanation is that metrical considerations played a part in the formulation of P. 1.1.1. Together, this rule and P. 1.1.2 form the second pāda of an anustubh metre.
- 2. Technical names and paribhaṣas are not restricted to the sapādasaptādhyāyī section of the A., but are applicable throughout. This is an exception to P. 8.2.1, pūrvatrāsiddham.
- 3. Terms used in the nominative in Pānini's rules represent either the topic (uddeśya) or the predicate (vidheya). The topic is the item known about which something is affirmed or denied. The predicate is that which is affirmed or denied. Compare Joshi-Bhate, 1984, p. 48. Thus, in the present rule ādaic, which is the samjāin, is also the uddeśya, whereas vrddhih, which is the samjāā, is also the vidheya.
- 4. Vrddhi literally means 'increase', see Allen, 1953, p. 13. It is the technical name given to the vowels and diphthongs mentioned.
- 5. The addition of T ($\overline{a}T$ -aiC) after a vowel serves to restrict the vowel-quantity to the one mentioned (P. 1.1.70). In the A- long vowels are usually followed by T: In the present case, the addition of T also serves the purpose of asamdeha 'non-ambiguity'. That is to say, here the T serves to counter the effect of sandhi.
- 6. The form aiC is a $praty\bar{a}h\bar{a}ra$ 'comprehensive designation'. It covers the diphthongs ai and au. The final C is an anubandha 'tag-letter', which is capitalized to distinguish it from linguistic elements. It does not form part of the sounds included in the $praty\bar{a}h\bar{a}ra$. The rule prescribing the formation of $praty\bar{a}h\bar{a}ras$ is P. 1.1.71.

2

7. By P. 1.1.3 the term vrddhi applies to the substitutes of iK- vowels

(i, 2, 7-there are no examples for |).

For instance,

 $n\bar{t}$ 'to lead', $nai + ay + a + ti \rightarrow n\bar{a}yayati$ 'he causes to lead'

(P. 6.1.78).

 $bh\bar{u}$ - 'to become', $bhau + ay + a + ti \rightarrow bh\bar{a}vayati$ 'he causes to

become ' (P. 6-1-78).

kr- 'to do', karayati ' be causes to do' (P. 1.1.51).

8. A technical name like samprasarana (P. 1.1.45) applies only when the speech sound concerned is actually produced by applying the term samprasarane. But the name orddhi applies to any a, ai or au, whether original or produced by applying the term orddhi.

Por instance,

Sala 'hall'. Here the a is not the result of a substitution caused by the application of the name orddhi. Still, this a is called orddhi. Since the first a of sala receives this designation, the word sala as a whole is called arddha (P. 1.1.74).

9. Does P. 1.1.1 consist of two or of three words? According to the Nyasa (on the KV on this rule), there are some who think that P. 1.1.1 consists of three words, orddhih, at and aic. This opinion is wrong. If at and air were separate words, the correct Paninian expression would have been and aic a, to indicate that the name orddhi applies to both at and aic. Moreover, the expression would have to be read as two sutras, see Joshi-Bhate, 1983, p. 32, 34.

But, in fact, adaic is a dvandva cp. The use of a dvandva cp. in the A. indicates that the items stated are each separately connected with a common element. In the present rule the common element is expressed by widdhih. Accordingly, both at and aic are called orddhi. See Joshi-Bhate, 1983, p. 10, 49.

10. Papini's sūtra - language differs from ordinary, literary Skt in this that the rules followed in this type of Skt are not necessarily applied to the sutra-language also. In literary Skt a samaharadvandva ending in - c takes the samasanta - suffix TaC (P. 5.4.106). For instance, vaktvacam ' the aggregate of voice and skin'. But this rule is not applied to adaic. An important reason for not applying Panini's own rules to his own Sutra-language is the concern to keep the expression clear and unambiguous. See sub (4).

- 1.1.2 ADEN GUNAH '(short) a, e and o (are called) guna'.
- 1. This is a samijnasūtra. The samijnin, which comes first, is aden-2. By the introduction of a new uddesya and vidheya the earlier subject and predicate items have been discontinued. See Joshi-Bhate, 1984, p. 271,

The uddesya is aden, the vidheya is gunah.

- 3. Guna literally means 'secondary quality'. See Allen, 1953, p. 13. In the present rule it is the technical name (samjña) given to the vowels
- 4. The form a T stands for the short vowel a only, according to the convention stated by P. 1.1.70. See under 1.1.1, note 5.
- 5. The form eN is a pratyahara formed by P. 1.1.71. It covers the vowels e and o. For the role of N see under 1.1.1, note 6.
- 6. By P. 1.1.3 the term guna applies to substitutes of iK-vowels, with the exception of !. Pāṇini's original form of the verbal base quoted as klp- is krp U (Dhatup. 1.799). Here, after the stage karpati has been derived, l is substituted for r, by P. 8.2.18.

For instance.

$$n\bar{i}$$
 'to lead', $ne + a + ti \rightarrow nayati$ 'he leads' (P. 6.1.78)
 $bh\bar{u}$ 'to become' $bho + a + ti \rightarrow bhavati$ 'he becomes' (P. 6.1.78)
 sr 'to flow', $sarati$ 'it flows' (P. 1.1.51)

7. The name guna also applies to those vowels a, e and o, which are not the result of substitution.

For instance.

$$bho + a + anti,$$

 $vand + a + e.$

In this stage P. 6.1.97 becomes applicable, which is conditioned by the term gune 'when a guna vowel follows'. The guna vowel which follows is, in fact, the a of anti in the first example, and the e in the second example. The resulting forms are bhavanti 'they become ' and vande 'I salute'.

- IKO GUNAVRDDHĪ '(the vowels and diphthongs called) guna and vṛddhi are substituted for iK (-vowels)'.
- 1. This is a paribhasa, that is, a rule laying down a grammatical convention which is helpful in interpreting other rules. See further SA, Note

- (6) for the essentials. Other examples of pbs are P. 1.1.49, 1.1.66 and 1.1.67 (6) for the essentials. The meanings of the genitive, locative and ablative which lay down the technical meanings of the genitive, locative and ablative case endings in the A.
 - 2. By the introduction of a new uddesya and a new vidheya the earlier 2. By the induced are automatically discontinued. See Joshi- Bhate, subject and predicate items are automatically discontinued. 1984, p. 271. The uddesya is gunavrddhi, the vidheya is ikah.
 - 3 As stated by the KV, the present rule serves to impose a restriction with regard to the original vowels which are replaced by guna or vrddhi. The original vowels are iK-vowels only.
- 4. P. 1.1.3 applies only when the guna or wrddhi substitution has been enjoined by the use of the terms guna and vrddhi in a rule, whether directly or on account of anuvriti. For instance, in P. 7.3.84 the term gunah is continued from P. 7.3.82. The rule P. 7.3.84 prescribes guna substitution for the vowel of a stem which is followed by a particular suffix. This being so, we know, from P. 1.1.3, that the vowel to be replaced must be an iK-vowel.

On the other hand, P. 7.2.102 prescribes the substitution of a (a guna vowel) for the final of the pronominal bases tyad, etc. Here the term guna is not used. Therefore the obligation to replace an iK-vowel, by P. 1.1.3, does not hold. Accordingly, the a becomes the substitute for a final consonant.

5. The term iK is a pratyahara 'comprehensive designation' covering the vowels i, u, r and l. However, guna or vrddhi substitutes for l are not known. For the role of K see 1.1.1 under (5).

Technical terms in the A. are declined like ordinary Skt words. The form ikah is a sg. genitive. According to P. 1.1.49, the technical meaning of the genitive ending is sthane 'in the place of '. That which comes in the place of something else is called adesa 'substitute', whereas the original item which is to be replaced is called sthanin.

- 6. The form gunavrddhi is an itaretaradvandva cp. used in the dual. The constituents of a drandra cp. can never be continued or discontinued singly. See PN, pb. XVII.
- 7. Instances of guna replacement are not known from the taddhitasection of the A., with the exception of P. 6.4.164. But instances of wrddhi in this section are frequent, and not restricted to iK-vowels only. E. g. asvalayana 'gotra - descendant of Asvala' (P. 4.1.99), aikagarika 'thief' (P. 5.1.113), aujasika 'vigorous' (P. 4.4.27).

- 8. Couldn't Pāṇini have phrased the sequence 1.1.1- 3 diferently? We have assumed that the term guna in 1.1.2 cancels the term wrddhi introduced in 1.1.1. Now suppose that guna is continued in 1.1.3, and that this rule is rephrased, with one rule being added, as follows:
 - 1. vrddhir adaic
 - 2. aden gunah
 - 3. ikah
 - 4. vrddhiś ca.

The difficulty here is that although gunah is continued in 3, and ikah is continued in 4, because there is no incompatible item cancelling either of them, guna will be cancelled in 4 by the incompatible item wrddhi. As a result, in the following rule 5- which is actually P. 1.1.4- the item wrddhi will be continued, but not guna. However, in P. 1.1.4 we want the continuation of both. That is why Panini has combined guna and vrddhi in a dvandva cp.

- 1.1.4 NA DHĀTULOPE ĀRDHADHĀTUKE '(guna and vrddhi are) not (allowed), when an ardhadhatuka (suffix) follows which causes deletion of a verbal base '.
- 1. The present rule states an exception to P. 1.1-3. It says that P. 1-1.3 does not apply, when an ardhadhatuka suffix follows which causes lopa of a verbal base. This could be taken to imply that, in the absence of the restriction (ikah) in P. 1.1.3, guna and vrddhi by P. 1.1.4 could apply to vowels and consonants indiscriminately. This, of course, is not the intention. What is desired is a prohibition of guna and vrddhi, not of P. 1-1-3.
 - 2. In the present rule, the whole previous rule, P. 1.1.3, is continued.
- 3. As stated by the Nyasa on the KV here, since there is no point in prohibiting guna and vrddhi in connection with a verbal base, when the whole of this base has been deleted, it is assumed, on the strength of the phrasing of the prohibition (pratisedhavidhanasamarthyat) that the constituent dhatu in dhatulope must be interpreted in the sense of dhatvekadesa 'part of the verbal base '.

What is understood by dhatu has been defined by P. 1.3.1 and 3.1.32 mainly. What is understood by ardhadhatuka has been defined by P. 3.4.114.

4. Tradition as represented by the KV takes dhatulope as a bu. cp. qualifying ardhadhatuke. Accordingly, dhatulopah is explained to mean dhator lopah yasminn sc. ardhadhatuke ' before which ardhadhatuka suffix deletion of

(part of) a verbal base takes place'. This again is interpreted to mean (part of) a verbal base ardhadhātukanimittah dhātor lopah 'deletion of (part of) a verbal base ardhadhatukanimittan base caused / conditioned by an ardhadhatuka suffix '. Why the tatpurusa interprecaused / conditioned by an interpretstion of anature () the Nyasa with the help of the example knopayati he makes wet borrowed from Patanjali (Mbh. I, p. 51, lines 7 and 12). The makes were borrower. In the derivational stage $kn\bar{u}y + pUK + ay + a + ti$ argument is a post of knuy is deleted by P. 6.1.66, which is conditioned by vali 'when a val- consonant follows'. The p (of pUK) is a ral-consonant. Now the question comes whether we can apply P. 7.3.86 for guna, resulting in kno + p + ay + a + ti. P. 7.3.86 is conditioned by ardhadhatuke (continued from P. 7.3.84). The next question is whether p is an ardhadhatuka suffix. If it is, the prohibition of guna by P. 1.1.4 will apply. If it is not, we can have guna, as is desired.

Now suppose that we interpret dhatulope as a tp. cp. In that case P. 1.1-4 means that guna is prohibited when deletion of (part of) a verbal base takes place. Since in knu part of the base has been deleted, guna is prohibited. That gives us knupayati, which is not desired. On the other hand, if we interpret dhatulope as a bv. cp., P. 1.1.4 means that guna is prohibited, when deletion of (part of) a verbal base takes place which is caused by an \overline{a} rdhadhatuka suffix. However, in $kn\overline{u} + p + ay + a + ti$ the deletion of the y of knuy is caused by p which is val, but not an ardhadhatuka suffix. Therefore, the prohibition by P. 1.1.4 does not apply. We can have guna, and derive the form knopayati, as desired. That is why the bahuvrihi-interpretation of dhatulope is to be preferred.

5. The examples quoted by the KV are loluva 'one who frequently mows', popuva' one who frequently cleans', marimrja one who frequently rubs', borrowed from Patañjali (Mbh. I, p. 52, line 25).

A. Derivation of loluva.

$ \begin{array}{ll} (1) & l\bar{u}\dot{N} \\ (2) & l\bar{u} + ya\dot{N} \\ (3) l\bar{u} + l\bar{u} + ya \\ (4) lo + l\bar{u} + ya \end{array} $	Dhātup, 9.13 P. 3.1.22 P. 6.1.9
$(5) lo + l\bar{u} + va + c$	P. 7.4.82 P. 3.1.134
(6) $lo + l\bar{u} + 0 + a$ (7) $lo + luv + a$	P. 2.4.74
loluva.	P. 6.4.77

In stage (6) guna, prescribed by P. 7.3.84, is prohibited by P. 1.1.4. Therefore P. 6.4.77 can apply.

B. Derivation of marimrja.

(1) $mrjA$	
(2) mri + ···	Dhainp. 1.269
$(3) mrj + mri + \dots$	P. 3.1.22
(4) mari + mri + $**$	P. 6.1.9
(5) mari + mri + mri + α	P. 7.4.90
(6) mari + mrj + 0 + a	P. 3.1.134
marimrja.	P. 2.4.74

In stage (6) vrddhi, prescribed by P. 7.2.112, is prohibited by P. 1.1.4. C. Derivation of roraviti 'he roars frequently'.

	cutty .
(1) ru (2) $ru + ya\dot{N}$ (3) $ru + ru + ya$ (4) $ro + ru + ya$ (5) $ro + ru + ya$ $+ laT$ (6) $ro + ru + ya$ $+ tiP$ (7) $ro + ru + ya + \dot{S}aP + ti$ (8) $ro + ru + ya + a + \bar{i}T + ti$ (9) $ro + ru + 0 + a + \bar{i} + ti$	Dhātup. 2.24 P. 3.1.22 P. 6.1.9 P. 7.4.82
$(10) ro + ru + 0 + \overline{i} + ti$	ganasūtra under No. 71 in
(11) $ro + ro + \tilde{i} + ti$	adadayah (carkaritan ca)
	P. 7-3-84
(12) $ro + rav + \overline{i} + ti$ roraviti.	P. 6-1-78

This is a counter-example. Since the finite verb ending i + ti is called sarvadhatuka (P. 3.4.113), the prohibition by P. 1.1.4 cannot become applicable. Therefore, in stage (11) guna is applied, which leads to the desired form.

- 6. Note that P. 1.1.4 generally applies in the derivation of Vedic (chandasa) words. Still, the term chandasi 'in the Veda' is not used in the rule.
- 7. Since pada 1.1 is devoted to samjāas and paribhaṣas, this is not the place to introduce a prohibition. Logically speaking, P. 1.1.4 belongs to the context of P. 7.3.84.

1.1.5 KNITI CA 'also, (guna and widdhi are not allowed) before (a suffix) containing (the anubandha 'tag letter') K or N.

1. The word ca in the present rule marks the boundary with P. 1.1.4,

- 1. The word ca in the present of also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1983, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1984, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1984, p. 32-35. By saying 'also before (a suffix containing) see Joshi-Bhate, 1984, p. 32-
- 2. In P. 1·1·5 the words dhātulope and ārdhadhātuke from P. 1·1·4 are discontinued on the basis of sāmarthya 'the force of the formulation itself of the rule'. See Joshi-Bhate, 1984, p. 45-47. The point is that otherwise of the rule'. See Joshi-Bhate, 1984, p. 45-47. The point is that otherwise P. 1·1·5 would be redundant, because P. 1·1·4 can take care of the examples quoted for P. 1·1·5.
- 3. For the continuation of na in the present rule see Joshi-Bhate, 1984, p. 112, 115 and 125.
 - 4. For provisional information regarding anubandhas see under 1.1.1 (5).
- 5. Traditionally, kniti is interpreted as a nimittasaptami ' locative case ending indicating the cause/condition '. Accordingly, P. 1.1.5 would prohibit gung and orddhi when caused by a following Kit or Nit suffix. The reason for this interpretation lies in a difficulty regarding the derivation of forms like bhinna broken . After Kta has been added to bhid- (P. 3.2.102) we derive bhin + na by P. 8.2.42. Kta is a Kit-suffix so it comes under the purview of P. 1.1.5. Here, if kniti is taken as a parasaptami 'locative case ending indicating that the grammatical operation concerned is conditioned by an immediately following element', the prohibition by P. 1.1.5 would not apply, because the vowel i in bhin is not immediately followed by the Kit-suffix. Therefore P. 7.3.86 would apply, leading us to derive the form bhen-na. This is not desired. That is why tradition prefers to take kniti as a nimittasaptami. But in grammar intervention by one element does not form an obstacle for an operation to take place (Mbh. III, p. 324, line 11, yena navyavadhanam tena syavahite pi sacanaprāmānyāt even if that (item) comes in between which necessarily comes in between (and which cannot be avoided), (the operation takes place) because otherwise the rule cannot become effective at all'). Therefore the difficulty can be taken care of, and parasaptami can be accepted.
- 6. Examples for the prohibition of guna: kr + Kta (P. 3.2.102). Here guna becomes applicable by P. 7.3.84. It is prohibited by the present use: $d_{\text{Dis}} + tas$ (P. 3.4.78). Here guna becomes applicable by P. 7.3.86. It is

prohibited by the present rule. Note that the finite verb ending tas is Nit 'containing (the anubandha) N' by P. 1.2.4.

Examples for the prohibition of vrddhi: mrj + Kla. Here vrddhi becomes applicable by P. 7.2.114 (as an exception to P. 7.3.84). It is prohibited by the present rule: mrj + tas. The same argument applies.

- 7. P. 1.1.3-5 are applicable in connection with verb suffixes (tiN and vikarana) and krt suffixes only. But in the taddhita-section vrddhi is specially allowed before Kit-suffixes by P. 7.2.118. Thus, in the A. as we have it two mutually exclusive functions are assigned to one and the same anubandha K. This is just one indication which may lead us to conclude that the taddhita-section of the A. comes from a different source.
- 1.1.6 DIDHIVEVITAM CA 'also, (guna and vrddhi are not allowed) in connection with (the verbal bases) didhi- 'to shine' and vevi- 'to go', and with (the augment) iT'.
- 1. Kātyāyana (Vt. I on P. 1.1.6) points out that didhi- and vevi- are Vedic forms. And in the derivation of Vedic forms we apply rules seeing the form as it appears in usage, that is, not by strictly applying the rules (drsfanuvidhitvac ca cchandasah). Therefore Katyayana thinks that P. 1.1.6 is not required, as far as didhi- and vevi- are concerned.

Rules dealing with chandas may be considered to be a later addition to the text of the A. See Joshi- Roodbergen, 1983, p. 73.

- 2. Reference is to the augment iT prescribed by P. 7.2.35 for an $\overline{a}rdhadh\overline{a}tuka$ suffix not beginning with y. But the statement of iT is not required either. See under 1.1.65, note 4.
- 3. One of the examples quoted for didhi- by the KV and taken from the Mbh is adidhyaka 'one who shines'. It is derived as follows:

(1) $d\vec{i}dh\vec{i}$	Dhātup 2.67
$(2) \overline{a} + d\overline{i}dh\overline{i}$	
$(3) \overline{a} + d\overline{i}dh\overline{i} + NvuL$	P. 3.1.133
$(4) \overline{a} + d\overline{i}dh\overline{i} + aka$	P. 7.1.1
$(5) \overline{a} + didhy + aka$	P. 6.4.82

In stage (4) vrddhi becomes applicable to the final i of didhi by P. 7.2.115. It is prohibited by the present rule.

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4. An example for iT, not found in the KV on the present rule is

shavifa 'he will become '. It is derived as follows : (1) bhū-P. 33.15 +1UT(2) bhū P. 3.4.78 + tiP(3) bhū P. 2.4.85 $+ D\overline{a}$

(4) bhū P. 3.1.33 $+ t\bar{a}s\bar{I} + \bar{a}$ (5) bhū (6) $\delta h \bar{u} + i T + t \bar{a} s + \bar{a}$ P. 7.2.35 $(7) bho + i + tas + \overline{a}$ P. 7.3.84 (8) bhav + $i + t\overline{a}s + \overline{a}$ P. 6.1.78 (9) $bhav + i + t + \overline{a}$ P. 6.4.155

bhavila.

Here, in stage (9), according to tradition, guna becomes applicable by P. 7.3.86 to the i (iT) of the anga 'presuffixal stem' which is laghūpadha 'containing a short vowel' - bhavit. But this is not desired. Tradition invokes the present rule to prohibit guna here.

In this connection it may be pointed out that the rule (P. 2.4.85) prescribing the formation of the periphrastic future may not have formed part of the original body of rules of the A. The fact is that it has been put at the very end of a pada, without any connection with what precedes and follows.

Another example for iT quoted by Patanjali (Mbh. I, p. 56, line 11) is aranisam 'I moved'. It is derived as follows:

(1)	ran A-	Dhatup 1.832 (gatau)
	ran + lUN	
(3)a		P. 6.4.71
(4) a-	+ ran + Cli + 1UN	P. 3.1.43
(5) a.	+ ran + siC + 1UN	P. 3.1.44
(6) a ·	+ ran + iT + s + 1UN	P. 7.2.35
(1) a	+ ran + i + s + miP	P. 3.4.78
(9) a	+ ran + i + s + am	P. 3.4.101
01	+ ran + i + s + am	P. 8.3.59
GI /	airtsam.	

Here, in stage (8), according to tradition, guna becomes applicable by P. 7.3.86 to the i of the laghupadha anga ranis. This is not desired. Tradition invokes the present rule to prohibit guna here.

AŞŢĀDHYĀYĪ



For a detailed discussion of the question why the statement of iT is not required in the present rule see under P. 1.1.65 note 4. Stated briefly, the element. Therefore P. 7.3.86 cannot be applied. Consequently, we don't need P. 1.1.6 to prohibit it.

5. Even then it may be asked whether P. 1.1.6 did form part of the original body of rules. It may be noted that, according to the Böhtlingk text, required by the system of the A. itself, is also a handy device to insert rules. See Joshi-Bhate, 1983, p. 36-37, 55. The ca used in P. 1.1.6 is redundant from the point of view of anuvrtti. Therefore it may be assumed that this rule has been added later on from a different source.

If ca is dropped from P. 1.1.6, couldn't we combine this rule with the previous rule kniti ca? In that case the meaning of the combined rule would be that, before a kit or a Nit suffix guna and vrddhi are not allowed for didhivevi- or iT. But this combined rule is to be rejected on the ground of samarthya. It would make the anubandhas K and N added in connection with other verbal bases than didhi- and vevi- (like in the bases montioned by P. 3.2. 171, 172, 174) redundant.

- 1.1.7 HALO 'NANTARĀH SAMYOGAH 'consonants in immediate succession are (called) samyoga "consonant group".
- 1. This is a samjñāsūtra. The samjñin 'item thus named' is mentioned first.
- 2. Anuvrtti of items from the preceding rules like gunavrddhi or na does not take place, because in P. 1.1.7 a new topic (uddeśya = samjñin = halo-nantarāh) and a new predicate (vidheya = samjñā = samyogah) are introduced. Therefore the previous (incompatible) items are cancelled. See Joshi-Bhate, 1984, p. 271, convention 4.
- 3. Usually, in Pāṇini's order of words, the adjective comes before the substantive. Then why the phrasing halo'nantarāh? One consideration is that in the actual phrasing of the rule one syllable is saved in comparison with the phrasing anantarā halah. Another consideration might be that of rhythm, as defined by the sequence of long and short syllables.
- 4. As a convincing example of samyoga the KV quotes the sentence tilan stry avapati 'the woman sows sesamum seeds'.

The counter-example quoted to show the purpose of the word anantarāh '(consonants) in immediate succession' is pacati panasam 'he cooks

a bread-fruit. Here, if the name samyoga did not apply to consonants in a bread-fruit'. Here, it the sequence s...m in panasam might be called samyoga. immediate succession, the sequence s...m in panasam might be called samyoga. 12 immediate succession, the sequence would be that P. 8.2.29 would become applicable. That would The consequence would be that P. 8.2.29 would become applicable. lead to the deletion of the s, which is not desired.

Another example is styana 'grown thick, coagulated', derived from Another example.

Another exam the verbal base signal. The latter a verbal base which ends in \overline{a} (P. 6.1.45) and which begins with a consonant group (camyogadi).

5. Patañjali (Bhāsya on Vt. I on P. 1.1.7) discusses the question whether the name samyoga could also apply to each of the constituents of the consonant group. The answer is, no. A minimum of two consecutive consonants is required. This is also clear from Panini's use of the plural anantarah halah in P. 1.1.7.

One example. In the stage $bh\bar{u} + y\bar{a}s + s + tam$ the s immediately before fam is deleted by P. 8.2.29, which contains the term samyoga. In the present case, this term applies to the group s + t within the larger group 5+5+1.

- 6. Why did Panini define relatively easy concepts like samyoga, anunāsika, but not the more complicated ones lika visarga, anusvāra? The answer is that Panini defines those concepts which he regards as basic in his upadesa. For instance, the term samyoga occurs in P. 8.2.43, anunasika in P. 1.3.2. But visarga and anuscara are only regarded as substituties for something else. We do not find original conditions like anusvaranta 'ending with anusvara' or visarganta' ending with visarga' in Panini's rules.
- 1.1.8 MUKHANĀSIKĀVACANO 'NUNĀSIKAḤ ' (a speechsound) spoken (both) through the mouth and the nose is (called) anunasika'.
- 1. This is a samjñasūtra. The samjñin is mukhanunasikavacana and it is mentioned first.
 - 2. By the introduction of a new uddesya and vidheya the previous subject and predicate items are automatically discontinued. See Joshi- Bhate, 1984, p. 271, convention 4.
 - 3. Sanskrit knows nasalized vowels (P. 1.3.2; P. 6.1.126 and P. 8.3.2 for nasalized \overline{a} only; P. 8.4.57 for nasalized a, i, u), nasalized semivowels (Vl. I on P. 8.3.26; in this Vt. yavalah must represent nasalized varieties), and

- 4. Nasalized vowels are not indicated in the present text of the A., although they have a technical function (P. 1.3.2). The present text is practically the text as known to Patañjali. From Patañjali onwards, regarding the nasality of vowels in the A., only guesses are available.
- 5. In tradition the question is raised, how to justify the form mukhanāsikā in the present sūtra. By P. 2.4.2 a dvandva referring to limbs should be used in the sg., that is, the neuter sg. That gives us mukhanāsikam, and the further cp. mukhanasikavacana.

According to tradition, in order to have the form used by Panini, we should derive the cp. as follows: mukham ca nāsikā ca, mukhanāsikam; mukhanasikam avacanam yasya, mukhanasikavacana. Thus in mukhanasikavacana the long a is the result of praslesasandhi.

Against this, it may be pointed out that Panini's rules do not necessarily apply to his technical language (upadeśa). Panini may prefer to keep an original form for the sake of clarity.

- 6. As regards the linguistic expression used, we may divide the A. into a fully technical part and a mixed non-technical ordinary language part. Meaning conditions are always put in the latter type of linguistic expression. For instance, karmany an (P. 3.2.1) and er ac (P. 3.3.56) are fully technical expressions, whereas variamane lat (P. 3.2.123) and parokse lit (P. 3.2.115) belong to the mixed type.
- 1.1.9 TULYĀSYAPRAYATNAM SAVARŅAM (a pair of speechsounds) which has the same articulatory effort in the mouth is (called) savarna " class-related " (with regard to each other) '.
 - 1. This is a samjñāsūtra. The samjñin is mentioned first.
- 2. By the introduction of a new uddesya and vidheya the previous subject and predicate items are automatically discontinued. See Joshi- Bhate, 1984, p. 271, convention 4.
- 3. Asyaprayatna taken in the sense of '(articulatory) effort in the mouth 'involves both an articulatory (karana) and a place of articulation (sthana).
- 4. Sanskrit phonetics makes a distinction between abhyantaraprayatna 'intra- oral articulatory effort' and bahyaprayatna 'extra- oral articulatory effort'. Compare, for instance, Mbh. I, p. 61, lines 14-19; Allen, 1953, p. 22. Here the first takes care of the actual production of speechsounds and the relative opening or closure of the air passage in the mouth. The second is responsible

for additional feaures of speechsounds which come through the activity of for additional feaures of speechsounds. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and below the throat. As such features the Mbh. (I, p. 61, organs located in and org

* Kātyāyana's idea was that āsyaprayatna only included the ābhyan-taraprayatna in the sense of the relative opening or closure of the air passage in the mouth, but not the sthāna 'place of articulation'. Therefore he proposed in the mouth, but not the sthāna 'place of articulation' asye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (VI. I. on P. 1.1.9) to change the rule and read it as āsye tulyadeśaprayatnam (

Patañjali rejects Kātyāyana's proposal. He reinterprets the rule. First he is of the opinion that the term āsya used in P. 1.1.9 is a taddhita- form derived in the sense of āsye bhavam 'located in the mouth' (Mbh. I, p. 61, line 25), as follows:

- (1) $\bar{a}sya + yaT$ P. 5.1.6
- (2) āsy + ya P. 6.4.148
- (3) ās + ya P. 8.4.64 āsya.

What is located in the mouth is both sthana and karana. Thus tulyasyaprayatna is eventually analysed as a bv. built upon a tp. cp., as follows: in the sense of asye prayatnah 'articulatory effort regarding what is located in the mouth' we derive asyaprayatnah. In the sense of tulya asyaprayatna esam 'those (speechsounds) have a similar articulatory effort regarding what is located in the mouth' we derive tulyasyaprayatnah (Mbh. I, p. 62, line 14).

In our view, the correct vigraha 'analysis' of the cp. is as follows: in the sense of any prayatnah 'articulatory effort in the mouth' we derive anyaprayatnah. Here ithana and abhyantaraprayatna are both included. Then a bo. is formed by adding tulya.

The KV first mentions the taddhita-interpretation of the term asya as assumed by Patanjali, and then adopts Patanjali's final vigraha.

6. Some examples: (a) rama asti 'Rama is there', (b) nadi iti 'the word nadi', (c) ud + sthita -> utthita 'risen'. In (a) and (b), since long \overline{a} and short a and long \overline{i} and short i are both mutually savarna, we can apply P. 6.1.101. They are savarna, because they agree in sthana (respectively kantha 'throat' and talu 'palate') and in prayatna (namely, vivrta 'relatively open'). As regards (c), P. 8.4.61 says that the s of stha, when preceded by ud, is to be replaced by a savarna sound of d. Actually, the d has five classrelated speechsounds. Out of these the th is selected, because like the original s, the th is aghosa 'unvoiced' and mahaprana 'accompanied by a strong breath'. This gives us ut + ththita. Here the th in the middle is deleted

A counter-example is tarpta 'one who satisfies'. Here the p is not deleted by P. 8.4.65, because this rule contains the condition savarne when a class-related speechsound follows'. But p and t are not class-related. Although both sprsta 'a stop (caused by maximum closure of the air passage in the mouth) ', they differ in sthana.

- 1.1.10. NACJHALAU 'a vowel and a consonant are not (called savarna ' homogeneous' with regard to each other)'.
- 1. This rule is an exception to P. 1.1.9. The two rules together define the concept of savarnya 'homogeneity' of speechsounds.
- 2. The term savarna is continued from P. 1.1.9, and then denied by na. See Joshi- Bhate, 1984, p. 119. The incompatible uddesya ajjhalau cancels tulyasyaprayatnam from the preceding rule.
- 3. Both aC and haL are pratyaharas 'comprehensive dasignations' standing for any vowel or dipthong and any consonant respectively.
- 4. Consequences of applying the name savarna to a vowel and a consonant are pointed out by the KV with the help of four examples:
- (a) dandahastah 'having a stick in his hand' (P. 2.2.35). Here, if a and h were termed savarna, P. 6.1.101 would apply leading us to derive the form dandastah.
- (b) dadhisitam 'cold like curds' (sg. nom. ntr.) (P. 2.1.55). Here if i and s were termed savarna, P. 6.1.101 would apply leading us to derive the form dadhitam.
- (c) vaipaso matsyah 'a fish living in the Vipas'. Here, if i and s were termed savarna, we would derive as follows:

	in + aN	P. 4.3.53
(1) (vipāš +	N_i) + a_i .	P. 2.4.71
(1) (vipāš +	(0) + a + a	P. 7.2.115
(3) vaipās	+ a	P. 6.4.148
(4) vaipa 0	+a	P. 6.4.148
(5) vaip 0	1 0	
vaipa.		. 1

(d) anaduham carma 'the skin of an ox'. Here, if a and h were termed savarna, we would derive as follows:

(1) (anaduh + Λ	$(7i) + a\tilde{N}$	P. 4.3.154
(1) (anadun + 1)) + a	P. 2.4.71
(2) (anaduh $+ 0$	+ a	P. 7.2.115
(3) anaduh	+ a	P. 6.4.148
(4) anadu 0	+ a	P. 6.4.146
(5) anado	+ a	P. 6.1.78
(6) anadav		
02100000		

Another counter-example, mentioned by the Padamañjari (KV, Vol. I, p. 105) is kumārī śete 'the girl sleeps'. Here, if i and ś were termed savarņa, P. 6.1.77 would apply leading us to derive the expression kumāry śete.

- 5. Kālyāyana (Vt. III on P. 1.1.10) has rejected the present rule on the ground that articulatory effort of vowels is in any case different from that of consonants. Vowels are vivrta 'open', whereas, for instance, ś and h, which are called ūşman 'fricative' (Allen, 1953, p. 26) are işadvivrta 'slightly open'. So why phrase a separate rule to say that vowels and consonants are not savarna?
- 6. What was stated under 1.1.4 (5) applies here also. Moreover, since the A. does not provide information about details of phonetics, one may wonder whether P. 1.1.10 formed part of the original body of rules at all.
- 7. For the question of the application of P. 1.1.69 to P. 1.1.10 see under 1.1.69.
- 1.1.11 IDÜDEDDVIVACANAM PRAGRHYAM 'the dual endings i, u and
- 1. This is a samjnasūtra. The samjnin is idūdeddvicanam, and it is mentioned first.
- 2. By the introduction of a new uddesya and vidheya the previous subject and predicate items are automatically discontinued. See Joshi-Bhate, 1984, p. 271 convention 4.

- 3. For the use of T see under 1.1.1, note 5. The technical name dvivacana is introduced in P. 1.4.102 for a group of finite verb endings and a
- 4. Pragrhya is a pre-Paninian technical term. It is an anvartha-samina ' name which is etymologically significant' (Mbh. I. p. 378, line 17), also called a mahati samjña 'a lengthy designation'. Literally pragrhya means to be separated ' i. e., to be kept separate in pronunciation, not subject to sandhi.
- 5. According to Vt. I, on P. 1.4.14 (compare PN, pb. 27), the tadantavidhi (P. 1.1.72) is not applied in a samjia-rule which mentions suffixes.

Therefore, in the present rule, the \tilde{i} , \tilde{u} , ϵ should refer to their own form only, not to a form ending in \overline{i} , \overline{u} , or ϵ . But the difficulty is that these endings never occur by themselves. They are always part of a wordform. Therefore P. 1.1.11 can only make sense, if idudeddvivacanam is interpreted as idudeddvivacanantam '(a form) ending in the dual endings i, û or e'. We note that the dual ending au is not included.

- 6. Some examples: (a) agni iti 'the word agni "the two fires", (b) guru adhyapayatah 'the two teachers teach', (c) kanye agate 'the two girls have come', (d) pacete iti 'the word pacete "the two of them cook". In (a) P. 6.1.101 is not applied, in (b) P. 6.1.77 is not applied, in (c) and (d) P. 6.1.78 is not applied. The prohibitory rule is P. 6.1.125. 1.1.11 is the first rule of a subsection dealing with pragrhya which goes up to P. 1.1.19. Here five rules out of a total of eight are clearly Vedic rules. They are, however, not marked as such by the word chandasi.
- 7. The question may be asked, why have these rules been put here? Since they deal with sandhi, their appropriate place is a section dealing with sandhi, for instance, near P. 6.1.126 which contains the word chandasi.
- 8. Pragrhya being a Vedic phenomenon, spreading from the dual nominal ending e (Wackernagel, para. 270, b; 273, a), the question may be asked why it has been declared obligatory in classical also. In epic Sanskrit pragrhya is often not abserved.
- 9. Another question is, how pragrhya has been declared obligatory in Sanskrit also. Our assumption is, by simply taking away the word chandasi in the rule heading the subsection dealing with pragrhya, or by taking away the subsection as a whole from the place where it had been originally inserted under a rule containing the word chandasi.

1.1.12 ADASO MAT '(the endings i, u, e coming) after the m of (the pronominal stem) adas 'this/that over there' (are called pragrhya)'. 18

1. This is a samjnasūtra. The samjnin is adaso mat (idudet), and

comes first. The samina is pragrhya. The uddebya is adaso mat. The vidheya is identical with the samjña.

- 2. The term deivacanam from P. 1.1.11 is discontinued on the basis of samarthya. See Joshi-Bhate, 1984, p. 45-47. The point is that, if dvivacana were continued in P, 1.1.12, this rule would not make sense.
- 3. The terms continued from P. 1.1.11 are idudet and pragrhya. However, for ϵ there is no example, whereas the ending \bar{u} can be taken care of by P. 1.1.11. Therefore iduded is a case of over-application. The only example (Wackernagel, para. 270. b). An example: amī īśāh 'those lords'. Here P. 6.1.101 does not apply. The prohibitory rule is P. 6.1.125.
- 4. The present position of P. 1.1.12 is that of a sapada-saptadhyayi rule. But the rules dealing with adas (P. 8.2.80-81) are tripadi rules. So one might argue that the partly substitute endings mu and mi of adas are asiddha as far as P. 1.1.12 is concerned. That is to say, P. 1.1.12 cannot really admit an m in adas (VI. I on P. 1.1.12). The traditional solution of this difficulty is to appeal to samarthya (Vt. II, on P. 1.1.12, vacanartha). Since otherwise P. 1.1.12 would be redundant, we have to assume that mu and mi of adas are somehow known to P. 1.1.12. Thus samarthya overrules asiddhatva.

Actually, asiddhatea does not hold in connection with a samina- or paribhasa-sutra. For instance, P. 1.1.49, 66-67 have validity in the tripadi also. 1.1.13 SE '(The suffix) Se (is called pragrhya)'.

- 1. This is a samjñasūtra. The samjñin only has been mentioned.
- 2. The words adaso mat from P. 1.1.12 have been discontinued by the incompatible item Se. The samina pragrhya is continued from P. 1.1.11.
- 3. The suffix Se is a specifically Vedic pronominal ending. prescribed by P. 7.1.39 as a substitute for case endings in general.
- 4. The examples quoted by the KV are of pronouns only: yuşme, asme, the and me. Here yusme is a pl. locative, asme a pl. dative, whereas the and me may be sg. datives. Two Vedic expressions are quoted, na yuşmê vajabandharah 'not (find fault) with you, companions in the booty ' (RgV. 8.68 19) and asme indrabrhaspati 'to us, o Indra and Brhaspati' (RgV. 4.49.4).

The only useful example is the latter because here only the question of

- 5. According to Wackernagel, para, 273. a, tue is a sg. loc. 'in you'. which is originally pragrhya. The forms asme and yusme, on the other hand, are pragrhya by analogy as assumed by the redactors of the samhitapatha and
- 1.1.14 NIPĀTA EKĀJ ANĀN 'a nipāta which consists of one single vowel, with the exception of aN (is called pragrhya) '.
- 1. This is a samjnasūtra. The samjnin is nipata ekaj anau. This is also the uddesya. The samjaa, which is also the vidheya, is pragrhya.
- 2. The word \hat{Se} from the previous rule is discontinued by the incompatible item nipāta ekāj anān. See Joshi-Bhate, 1984, p. 271, convention 4.
- 3. What is called nipata is defined by way of enumeration under the section heading nipāta, by P. 1.4.56-97. The defining characteristic of a nipāta is a negative one, namely, that it does not refer to an individual entity (asattva, P. 1.4.57-58). Generally, nipatas are adverbial particles, prepositions and interjections. Technically, nipatas are called pratipadika by P. 1.2.45. Therefore, by P. 4.1.1 case endings are added, although they cannot be karaka instrumental (in bringing about an action)'. The endings are deleted again by P. 2.4.82.

The word ekac can be analysed as a bahuvrihi in the sense of eko'j asmin 'which contains one single vowel', or as a karmadharaya or samanadhikarana tatpurusa cp. (P. 1.4.42) in the sense of eko'c 'a single vowel'. Patañjali opts for the latter possibility (Mbh. I, p. 70, lines 13-15). So also the KV which puts the analysis as ekas casav ac ca 'that which is at the same time a single one and a vowel'.

The question could have been decided by accent, if the A. was still recited as an accented text. A bv. has the accent on the first syllable (P. 6.2.1), so the e would have been accented. A karmadharaya has the accent on the final syllable (P. 6.1.223), so kac would have been accented.

The word ekac is used in the sense of a bv. cp. in P. 6.1.1.

4. The particle a as a karmapravacaniya (P. 1.4.83-97) is always noted down as aN. It is used in four meanings as stated by a karika (Mbh. I, p. 71. line 6). This particle a is not called pragrhya. An example is a + eti which gives us aiti 'he comes near' (P. 6.1.89). But when used as an interjection, ā is pragrhya. The two examples quoted by the Mbh. (I, p. 71, line 4) are

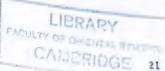
- a evam un manyase 'o, do you really think so?' and a evam kila tad 'ah, such indeed that (was) '. Here P. 6.1.88 is not applied.
- 5. In Panini's sutras scope for applying sandhi is generally provided. 5. In Panini's provided.

 Therefore Panini will not probably phrase the rule as ckaj anan nipatah. In the actual phrasing the visarga of nipatah is deleted.
- 6. The word Se from the previous rule is discontinued by the incompatible expression nifata chaj anan.
- 7. It is not known whether, apart from the use of svarita to indicate an adhikara (P. 1.3.11), the text of the A. was accented. But since Panini is the only author to describe the (pitch) accent in detail, it could be assumed that the text of the A. was accented.

1.1.15 OT ' (a nifāla ending in) o (is called pragrhya)'.

- 1. This is a samjñāsūtra. The samjñin is ot.
- 2. The term nipata is continued from the previous rule, since there is nothing to cancel it. That gives us the expression on nipatah. Here of functions as the qualifier (visesana) of nipata, which therefore is the item qualified (viiesya). This being so, we apply the tadantavidhi (P. 1.1.72). Consequently, of is interpreted as odantah 'ending in o'.
 - 3. For the T added after o see under 1.1.1, note 5.
- 4. The examples quoted by the KV are aho iti 'the word aho' and usaho iti 'the word usaho'. Aho is an interjection, whereas usaho is an interrogative particle used in expressions meaning 'whether-or'. In the examples P. 6.1.78 is not applied. Further examples in Wackernagel, para. 273 b.
- 5. The words ekaj anan from P. 1.1.14 are discontinued on the basis of tamarthya. The point is that otherwise P. 1.1.15 would have no examples, since they could have been taken care of by the previous rule.
 - 6. Why not take nipata ekaj anan of as one single rule? The answer, because that does not make sense. Ot is naturally ekac, and it can be 2 ways anan.
 - 1.116(A) SAMBUDDAU ŚĀKALYASYA '(an o) caused by (the technical name) sambuddhi (is called pragrhya according to the opinion)
 - 1. This is a saminasutra. The saminin is (ot) sambuddhau śakalyasya. The vidheya is again pragrhyam.

AŞŢĀDHYĀYĪ



- 2. Reference is to P. 7.3.108. This rule prescribes the substitution of a guna-vowel for short u in the case of sambuddhi. Sambuddhi is the technical somebody (P. 2.3.48-49).
- 3. Tradition takes sambuddhau śākalyasyetāv anārse as one rule, and interprets it to mean that, according to Śākalya, an o caused by the technical name sambuddhi is called pragrhya before iti in the padapātha. But since padapātha, and since it may be assumed that names of grammarians always two rules, P. 1.1.16 (A), and P. 1.1.16 (B).
- 4. The KV on P. 1.1.16 interprets sambuddhau as a nimittasaptami locative ending indicating a cause condition (of a grammatical operation). Unlike a parasaptami, a nimittasaptami does not require the immediate sequence of the elements concerned, nor the presence of the following element as conditions for applying a grammatical operation.

Consider the example he trapo iti. It sambuddhau in P. 1.1.16 were taken as a parasaptami, the rule would mean that when the element called sambuddhi (i. e., the sg. nominative case ending used to address somebody or something) follows immediately (after a given element), the o (obtained by P. 7.3.108) is called pragrhya. But in he trapo iti the element called sambuddhi has been luk-deleted by P. 7.1.23. So it is simply not there. Consequently, we connot apply P. 1.1.16. But this is not desired. We do want the name pragrhya for the o of trapo. That is why sambuddhau in P. 1.1.16 is interpreted as a nimittasaptami.

- 5. According to Nirukta 6.28, one Sākalya was the author of the padapātha of the Rgveda. The name Śākalya is mentioned four times in the A., always in connection with points of phonetics. Pataūjali (Mbh. II, p. 210, lines 7-8) derives the name Śākalāh in the sense of śākalyasya cchātrāh The pupils Of Śākalya'. The Śākalas gave their name to the version of the Rgveda known best to us.
- 6. The mention of a grammarian's name in a sutra is traditionally taken to indicate optionality (vibhaṣārtham 'for the sake of option', KV on the present rule).
- 7. What could be the example or examples for the rule in the form assumed here? The only example available at present is adhvaryo adribhih.

siliam 'o adhvaryn! (pour the soma) pressed with stones (on the sieve), 22 8. It may be asked, why not take et sambuddhau sākalyasya as a single (Rev. 9.51.1).

- 8. It may be asked, that question. If taken as a separate rule, the rule? We have no august (A) would have been sambuddhau ca śakalyasya. better wording of P. 1.1,16. (A) would have been sambuddhau ca śakalyasya.
- 9. As regards anutytti, the word of is continued from P. 1.1.15. But 9. As regards asserting in P. 1.1.15 is cancelled on the basis of the word wipata, itself continued in P. 1.1.15 is cancelled on the basis of Samarikya. See Joshi-Bhate, 1984, p. 47.
- 1.1.16 (B) ITAV ANARSE 'when a non-Vedic iti follows immediately (an a caused by the technical name sambuddhi is called pragrhya)'.
 - 1. This is a saminasutra. The saminin is (ot sambuddhau) itau anarse.
- 2. According to Wackernagel, (para. 273 b), the treatment of the o of the sg. vocative is only found in some passages of the Taittiriya-Samhila. On the basis of this sporadic treatment of the padapathas - except those of the Samarcia-use iti behind the vocatives concerned. Apparently, the present rule sanctions the usage of the padapathas. But, as stated under P. 1.1.16 A. (1), it is absolutely not clear why Panini should phrase a rule concerning a padafetha- usage. It is therefore assumed that, in any case, P. 1.1.16 B is an interpolated rule.

Names of grammarians are not continued in the A., unless ca is used. On the other hand, of and sambuddhau are continued from P. 1.1.15 and P. 1.1.16 A, since there is nothing to cancel these items.

- 1.1.17-18 UNAH U (when a non-Vedic iti follows immediately, long masalized) \tilde{u} is substituted for $u\tilde{N}$.
- 1. This is a rule prescribing substitution (adesa), which, in the present context, is totally out of place.
- 2. By the introduction of a new uddesya (uñah) and a new vidheya (u) the previous subject and predicate items are automatically discontinued. See Joshi-Bhate, 1984, p. 271, convention 4.
- 3. Reference is to the Vedic particle u which has been provided with the analandes \tilde{N} (compare P. 8.3.21), presumably to keep this u distinct, and to the palapatha usage to note this particle u as um iti, with lengthening and pasalization. See Wackernagel, para. 270 b, (Anm., and para. 259 b).
- 4. As noted under P. 1.1.16 B. (4), by Paninian practice, the name sakalyasya is not continued.

- 5. Kātyāyana (Vts I and II on the present rule) proposed to split the rule (yogavibhāga). He then read a separate rule (P. 1.1.17) unah and a the new rule (P. 1.1.18) û. Moreover, he added the words vā iākalyasya in technical name pragrhya, that both rules represent the view of Śākalya, and that, according to Śākalya, the name pragrhya is optionally applied to uÑ. The point of the yogavibhāga is to sanction three forms, namely, u iti or v-iti, both by P. 1.1.17, and um iti or v-iti (again), both by P. 1.1.18. The yogavibhāga, according to Kātyāyana's intention, is accepted by Patañjali and later tradition.
- 6. Thus tradition has completely changed the original character of the rule, which was a substitution rule, as is clear from the genitive form uñah. In Kātyāyana's re-interpretation this genitive in the new rule P. 1.1.17 is to be construed with pragrhyam, as a nominative. But this type of vibhaktivi-parināma is not known to Pāṇini. A genitive is never changed into a nominative, except when it occurs in adhikāra rule. See Joshi-Bhate, 1984, p. 228. Then, in connection with the new rule P. 1.1.18, the genitive uñah retains its value as a genitive of substitution (see Mbh. I, p. 72, lines 8-10).
- 7. In P. 1.1.17-18. according to our interpretation, the words itan anarse are continued from P. 1.1.16 B. All other items are discontinued on the basis of incompatibility with the character of P. 1.1.17-18 as a substitution rule.
- 8. Again (see P. 1.1.16 B. (3)) the question may be raised why Păṇini should phrase a rule concerning padapātha-usage. Since the answer is not clear, it may be assumed that P. 1.1.17-18 is an interpolated rule.
- 1.1.19 $\bar{1}D\bar{U}DAU$ CA SAPTAMYARTHE 'also \bar{i} and \bar{u} denoting the sense of the locative case ending (are called pragrhya).
- 1. This is a samjūāsūtra. The samjūin is idūdau saptamyarthe. The samjūā is pragrhya, supposedly contined by ca.
- 2. The words itav anarse (P. 1.1.16 B) are discontinued in the present rule, as is accepted by the KV. The point is that P. 1.1.19 does not deal with padapāṭha-usage. This is clear from the example quoted by Patañjali (Mbh. I, p. 72, line 18) sómo gauri ádhi śritáḥ 'Soma has settled on the she-buífalo (skin)' (Rgveda 9.12.3). In gaurī the locative case ending has been lukdeleted by P. 7.1.39. The sandhi prescribed by P. 6.1.77 is prohibited by P. 6.1.125 on the basis of the name pragrhya.

3. According to Wackernagel, (para 270 b), the Vedic locatives in 7/2 3. According to watches and the Vedas as transmitted to us this ? of stems in 7/2 are rare. Wackernagel assumes analogous treatment after and 2 remain unchanged.

corresponding forms of the dual.

- 4. The KV adds the example adhy asyam mamaki tanu 'upon this body of mine (Paippaladasamhita 1.6.8) and explains that here the forms mamaer and tank are really locatives.
- 5. If it is accepted that before the interpolation of P. 1.1.16 B and P. 1.1.17-18 the rule sambuddhau sakalyasya was the immediately preceding rule, then the word sambuddhan is discontinued by the incompatible item saplamy arthe.
- 6. The particle ca in the present rule is redundant, See Joshi- Bhate, 1983, p. 56. It is not required for the continuation of the term pragrhya. It is merely a handy device for inserting rules, like the present one.
 - 7. For T see 1.1.1. note 5.
- 8. The ślokavārttikas i and ii on the present rule contain an argument on the question why the constituent artha in saptamyarthe has been mentioned. Why not simply, saptamyāh '(i/\bar{u}) of the locative ending '?

The idea is that the present rule should not apply in cps like vapyaśva 'a horse near the well' (Mbh. I, p. 73, line 11), and that the purpose of artha in saptamyarthe is precisely to prevent the application of P. 1-1.19 here.

The locative to. cp. vapyasvas is derived as follows:

(1)
$$(v\bar{a}p\bar{i} + Ni) + (a\acute{s}va + sU) + sU$$

(2) $(v\bar{a}p\bar{i} + 0) + (a\acute{s}va + 0) + s$ P. 2.4.71
 $(v\bar{a}py + a\acute{s}va +) + s$ P. 6.1.77
 $v\bar{a}pya\acute{s}vas$.

Here, in stage (2), the suffix Ni, which conveys the locative meaning, is luk-deleted by P. 2.4.71. In the case of luk-deletion an operation depending on the (deleted) suffix is not allowed, provided that it is applicable to the stem as such, in our case, vapi. Since saptamyantatva ' the fact of ending in a locative case ending ' is not an operation which affects the stem as such, we may hold that, even after the luk-deletion, vapi still ends in the locative suffix Mr. Therefore, if P. 1-1.19 had contained the word saptamyah (instead of saplamyarthe), it would have become applicable to vapi. This is not desired, and that it why the word artha has been added. The point is that, in any case, vap? does not denote or merely denote a locative meaning.

How are we to explain that? In this connection Patanjali (Mbh. I, p. 73, lines 11-14) refers to two views regarding the origination of a cp.meaning, the jahatsvārthā vrtti and the ajahatsvārthā vrtti (see SA, p. 9-10).

According to the first view, the cp. constituents cease to retain a meaning of their own, as this meaning merges in one single meaning conveyed by the cp. as a whole (compare Mbh. I, p. 73, lines 13-14; read jahatsvarthayam ca tor ajahatsvarthayam ca). So in this view there can be no question of a separate locative meaning still conveyed by the first member of the cp. (pūrvapada). Therefore P. 1.1.19 (saplamyarthe) caunot become applicable, which is what we desire.

According to the second view, the cp. constituents retain their own meaning, but with a qualification. The meaning of the purvapada in a tp. cp. loses its independent status and becomes a qualifier of the meaning of the uttarapada ' second member of the cp'. That is to say, it becomes subordinate to the meaning of the main cp. member. For instance, in vapi + asva the meaning of vapi is 'near the well'. That qualifies the meaning asva. But since the pūrvapada vāpī still retains its locative meaning, P. 1.1.19 (saptamyarthe) would become applicable. According to Patanjali, this difficulty is avoided by adopting the jahatsvartha vrtti. Or, in other words, the author of P. 1.1.19 must have adopted this type of vrtti.

Later grammatical tradition argues that even in the ajahatsvārthā vrtti the difficulty can be removed. Soptamyarthe in P. 1.1.19 is interpreted in a restrictive sense: denoting a locative sense only. But in $v\bar{a}p\bar{i} + a\bar{i}va$ the pūrvapada doesn't convey a locative sense only. Here vāpī is interpreted to mean vapistha 'located near the well', that is, in fact, the horse. So here the purvapada takes on the meaning of the main member of the cp. And that is why P. 1.1.19 (saptamyarthe) cannot become applicable.

- 1.1.20 DADHA GHV ADAP '(the verbal bases) da- 'to give' and dha-'to hold' are (called) ghu, except (the verbal bases noted down as) daP'.
- 1. This is a samjñasūtra. The samjñin is dadha. The samjña, which comes after, is ghu.
- 2. The word pragrhya, which functions as the vidheya from P.1.1.11-19, is cancelled by the incompatible item ghu. The uddesya idudau from P. 1.1.19 is cancelled by the incompatible item dadha adap.

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3. There are several verbal bases da- and dha-. The KV, enumerates

3. There are several Dhatup. 3.9). daN- 'to give' (Dhatup. 1.977), them: DuaaN- 'to give' (Dhatup. 1.977), them: DusaN- to give (1977), and deN- 'to protect' (Dhatup. 1 1911), in 'to cut off' (Dhatup. 3 10) and dheT 'to suck' (Dhatup. 1 1911), puthan-'to hold' (Dhatup. 3.10) and dheT 'to suck' (Dhatup. 1.951). 4. The form dadha, as explained by the Nyasa on the KV on the

present rule, is a drandra formed after the application of ekasesa 'the remaining of one only ' to the four bases $d\overline{a}$ and the two bases $dh\overline{a}$. 5. The verbal bases do-, deN- and dheT- also become da- and dha-

after the application of P. 6.1.45. 6. AdaP excludes the verbal bases daP- 'to mow' (Dhatup. 2.56)

- and tail- 'to clean' (Dhatup. 1.971). The form adap is a nan-tatpurusa, by P. 2.1.6, and is to be taken in the sense of paryudasa, exclusion of items (see ATA, Note (50)).
- 7. The term ghu (like gha, ghi, ti, bha, luk) is a krtrima samjña 'artificially made technical name', as distinct from an akrtrima samina 'not artificially made technical name', like samkhyā 'numeral' or sarvanāman "pronoun". The terminological difference between krtrima and akrtrima in connection with samijas was already known to Katyayana (Vt. III on P.1.1.23). The meaning of the term ghu is defined by enumeration.

If the kririma saminas in the A. have been borrowed from predecessors they may have been redefined by Panini for his own purposes.

- 8. Examples are divate 'it is given ', dhivate 'it is placed '. Here a is replaced by 2, by P. 6 4.66 which mentions ghu. On the other hand, we have dayate 'it is mown ' or 'it is cleaned '.
- 1.1.21. ADVANTAVAD EKASMIN 'when the question is of (applying a grammatical operation to one single (phoneme), it is to be treated as if it were the initial (of a sequence) or the final (of a sequence) '.
 - 1. This is an atidelasutra 'rule for extended application'. This type of rules is marked by the use of the suffix vali prescribed in the sense of 'like there or of that' by P. 5.1.116. In grammar val means vadbhava treatment like . Compare athanivadbhava 'treatment (of the substitute) like the original". By a rule of extended application properties belonging to one item are extended to another item also.
 - 2. By the introduction of a new uddesya and vidheya the previous subject and predicate items become automatically discontinued. See Joshi-Bhate, 1984, p. 271, convention 4.

The uddesya is ekasmin, the vidheya is adyantavat.

- 3. The point of this atidesasutra it that it extends grammatical operations prescribed for initial sounds or final sounds to single sounds also. An initial presupposes at least one following item, and a final presupposes at least one preceding item. Therefore operations conditioned by the word adi 'beginning with ' or anta 'ending with' could never apply to single, unaccompanied items. But this is made possible by the present sutra.
- 4. Compare PN, pb. 30, vyapadeśivad ekasmin when the question is of (applying a grammatical operation to) one single item, it is to be treated like the item which has the designation (concerned in the primary sense of the word)'. See further PASPA, fn. 739, and Mbh. I, p. 76, line 24.
- 5. Some examples. P. 3.3.56 prescribes the suffix aC after a verbal base ending in i. Thus, from ji- 'to conquer' we derive jaya 'victory' by applying P. 7.3.84 and P. 6.1.78. But this rule should also apply to the verbal base i- to go ' which consists of a single phoneme only. By P. 1.1.21 this verbal base i- is treated as $ik\bar{a}r\bar{a}nta$ 'ending in i'. That is how we can derive the noun aya 'a going, movement'.
- By P. 3.1.3 a suffix has the udatta on the initial syllable. But this rule should also apply to the suffix aC which consists of a single phoneme only. By P. 1.1 21 this suffix is treated as adadi 'beginning with a'. The present rule shows no connection with P. 1.1.20 whatsoever. Therefore the question of anuvrtti is easily decided.
- 6. Kātyāyana (Vt. V on P. 1.1.21) has already raised the question why this atidesasutra is required. It is not Panini's practice to state something which is known from another science, like a definition of the terms anuscara, kriyā, jāli, dravya, visarga, śabda, rk, yajus, etc., or what is known from laukikavyavahāra 'the practice of everyday life', like the meanings of words. Patanjali (Mbh. I, p. 77, lines 20-22) mentions by way of illustration the case of a man who has one son only. Of that son it is possible to say that he is both the eldest and the youngest.
- 7. It may be assumed that, since P. 1.1.21 runs counter to Panini's practice, and since this rule is out of context between two samjhasutras, it is an interpolated rule.
- TARAPTAMAPAU GHAH '(the suffixes) taraP and tamaP (are 1.1.22 called) gha '.
- 1. This is a samjñāsūtra. The samjñin is taraptamapau and it is mentioned first.

- 2. By the introduction of a new uddesya and widheya the previous subject 28
- 2. By the introduction of the subject and predicate items are automatically cancelled. See Joshi- Bhate, 1984, p. 271, 3. Suffixes provided with the anubandha P are unaccented (P. 3.1.4). convention 4.
 - 3. Sumxes provided as Sumxes provided as accompanying 4. According to P. 5.3.57, laraP is the suffix used when an accompanying
- word-used in the abl.- refers to an item which is to be set apart (vibhajyaword-used in the act.

 word-used in the act.

 word-used in the act.

 with a been mentioned (dvivacana). P. 5.3,55 prescribes tamaP in the sense of atisayana 'superiority'. Naturally, in P. 5.3.55 prescribes tamar in the gha is not used, because the rules deal with each and 57 the cover name gha is not used, suffix separately.
- 5. The only places where gha is used to indicate taraP and tamaP are P. 5.4.11, which prescribes the taddhita suffix am after tara and tama in connection with particular forms, and P. 6.3.43, which prescribes the shortening of the fem. ending Ni before tara and tama, like in brahmanitara 'a more brahmin lady ' and brahmanitama ' a most brahmin lady '.
- 6. The use of the name gha in the Astadhyayi is not consistent. It is used in three senses: (a) it stands for the sound-group iy (P. 5.2.40), (b) it stands for the taddhita suffix iya (P. 4.1.138 and other rules in the taddhita section), and (c) it is the cover name for taraP and tamaP.
- 7. We note that in the present rule the suffixes tara and tama are introduced in their autadesika 'belonging to (Pānini's) upadesa' form taraP and lamaP, provided with an anubandha. Similar instances are the suffixes Kla and Klavatu introduced by P. 1.1.26.

In contrast, in P. 7.1.1 Panini does not say that the suffixes ana and aka are called yu and ou respectively. The rule only says that yu and vu are replaced by ana and aka. Moreover, yu and vu are mentioned without anubandha. The reason is that, although especially vu can be provided with different anubandhas, still it is to be replaced by aka. These suffixes have been put in the angadhikara to indicate that they cause the preceding stem to be called anga.

8. The observations made in notes 4-6 lead us to think that P. 1.1.22 has been inserted into the text of the Astadhyayi at a later date. If advantagad ekasmin is the immediately preceding rule, P. 1.1.22 shows no connection whatsoever. So, in this case, the question of anuvrtti is easily decided. If dadka gho adap is the originally immediately preceding rule, the vidheya item ghu is cancelled by the incompatible item gha, whereas the uddesya item dadha adap is cancelled by the incompatible item taraptamapau.

- 1.1.23 BAHUGANAVATUDATI SAMKHYĀ 'bahu " many ", gana "flock" and (noun bases ending in the suffixes) vatU and Dati are (called)
- 1. This is a samjñāsūtra. The samjñin is bahuganavatudati, and comes first.
- 2. The uddesya taraptamapau from P. 1.1.22 is cancelled by the incompatible item bahuganavatudati, and the vidheya gha from the same rule is cancelled by the incompatible item samkhya.
- 3. Samkhyā 'numeral' is a term well known from laukika- vyavahāra 'the practice of daily life'. Therefore no explanation or definition is needed here. See 1.1.21 (6).
- 4. Bahu, etc. are not ordinary numerals. Therefore the technical name samkhyā has to be specially prescribed for these forms. The KV notes that mention is of bahu and gana in number expressions only, as in bahudha in many ways' or ganasah' in droves'.
- 5. Bahuganavaludati is a samaharadvandva used in the neuter singular. See PN, pb. 34, sarvo dvandvo vibhāsaikavad bhavali 'every dvandva is optionally singular'.
- 6. To the constituents vatU and Dati the tadantavidhi is applied. This has to be accepted, because vatU and Dati are taddhita suffixes, prescribed by P. 5.2.39 and P. 5.2.41 respectively. By grammatical standards the rule P. 1.1.23 has been badly phrased. This being so, it may be assumed that, originally, it is a non-Paninian rule. P. 1.1.23 deals exclusively with taddhita formations. For instance, ekadha 'in one way', bahudha 'in many ways' (P. 5.3.42), pancakrtvas 'five times', bahukrtvas 'many times' (P. 5.4.17).
- 1.1.24 SNANTA SAT '(a numeral stem) ending in s or n (1s called) sat'.
 - 1. This is a samjñasūtra. The samjñin is snanta, and comes first.
- 2. The word samkhya from P. 1.1.23 is continued, since there is no incompatible item in P. 1.1.24. The word bahuganavatudati in P. 1.1.23 is discontinued by the incompatible uddesya snanta.
 - 3. In snanta sandhi has been applied by P. 8.4.41.
- 4. Why does the rule say snanta, and not simply sna? As explained by tradition (Vt. I on P. 1.1.24), the form snanta has been used to make clear that the numerals concerned should end in s or n in Panini's upadesa.

What to understand by upadesa? As is known, the KV on P. 1.3.2 What to understand of the 20) derives the word upadesa in the following Patanjali (Mbh. I, p. 260, line 20) derives the word upadesa in the following Patanjali (mea. s, p. landisyate anena 'it is taught by that'. Here the barana 'instrument' sense of upadisyate anena 'it is taught by that'. Here the tarana instrument sense instrument of teaching is explained to be the sastravakyani the statements of instrument of teaching is explained to be the sastravakyani the statements of instrument of teaching is the sutrapatha and the khilapatha. According to grammar' as contained in the sutrapatha means dhatupatha. But on grammar as contained to the word khilapatha means dhatupatha. But on account of the Niasa here, the word khilapatha ca) in the explanation of the the Niam here, the distrapathan khilapathas ca) in the explanation of sastravakyani the word ca (sutrapathan khilapathas the pratipadikapatha, that is the the word of (surrapaina), the word of the Nyasa adds the pratipadikapatha, that is the ganapatha, given by the KV, the Nyasa adds the pratipadikapatha, that is the ganapatha, given by the AV, the Aviagari on the same KV- passage explains khilapatha as also. The padamanaja and vakyapatha. Here the term vakyapatha refers to the list of varttikas.

In which sense did Panini himself use the word upadesa? With the exception of P. 1.4.70, where no technical meaning is intended, the word upadesa is used nine times in the A., six times as an independent form and three times as part of a bv. cp. In the latter case, reference is to a verbal base mentioned in the dhatupatha. In the earlier case, reference is five times to the dhātupājha, and once only (in P. 13.2) to the sūtrapātha and the dhatupātha. We note that the word upadesa is never used by Panini to include reference to the ganapatha.

In his bhasya on P. 1.3.2 (Mbh. I, p. 259, lines 17-23) Patañiali introduces a distinction between upadesa and uddesa, as based on usage. He says that upadesa means pratyaksam akhyanam 'direct information', that is. giving information by showing directly. The example is of showing a cow and telling that this is a cow to somebody who does not know what a cow is. Uddia, on the other hand, is explained as gunaih prapanam 'causing to understand by means of (an enumeration of) qualities. The example is Devadatta, who happens to be in Pataliputra, and cannot be seen. Therefore he is described with the help of qualities: he wears bracelets, earrings, a diadem, has a broad chest, fleshy, round arms, red eyes, a prominent nose and wears various ornaments, rather like a kingly figure or an early sculpture of such a figure. When applied to grammar this is taken to mean that upadesa is the direct mention of an item in a particular form in a rule, whereas uddeśa is the indication, indirect, of such an item with the help of a property like nasalization in the case of vowels.

Unfortunately, usage is not conclusive. In a following bhasya (Mbh. I, p. 260, lines 4-10) Patañjali says that the words upadeśa and uddeśa are samkirna intermingled. That is to say, uddeśa is used in the sense of upadeśa also and vice versa. They are interchangeable words. And that can be illustrated from grammar also. So the only conclusion we can draw from this is that both upadesa and uddesa are used in the sense of providing information

For another Mbh.-passage dealing with the difference between uddeia and upadesa see PASPA, p. 216. Here it is argued that the term upadesa refers to the underived and underivable elements, linguistic and otherwise, which together form the input of Panini's derivational machine, whereas uddela is taken to refer to derived forms which together form its output.

More helpful for determining what to understand by upadesa is Patañjali's bhāṣya on Vt. III on P. 1.1.22. The Vt. says that the word taraP in P. 1.1.22 is aupadeśika 'belonging to the upadeśa'. Patañjali then says (Mbh. I. p. 79, lines 18-21) iha hi vyākaraņe sarvesv eva sānubandhakagrahaneşu rūpam āśriyate yatrāsyaitad rūpam iti. Rūpanirgrahas ca sabdasya nantarena laukikam prayogam. Tasmims ca laukike prayoge sanubandhakanam prayogo nāstīti krtvā dvitīyah prayoga upāsyate. Ko'sau. Upadešo nāma ' For here in grammar in all mentions (of words) provided with anubandhas the (phonetic) form is taken into account, namely, as 'when this (item) has that form (then a rule applies)'. But there is no grasping of a word without its being used by people. And when people use language they don't use (forms) provided with anubandhas. Considering thus, a second (type) of usage is adopted. Which is that? The one called upadesa '. From this passage it is clear that a distinction is made between ordinary language and the technical language of grammar. Characteristic for this lattar type of language is that the phonetic form (not the meaning) of words is taken into account, and that this phonetic form may be provided with anubandhas.

To return to snanta, it may be suggested that anta has been added for clarity's sake. The idea that there is nothing in a Paninisutra which is redundant is not necessarily Panini's idea, Redundancy may be accepted to some degree, if it can be shown that the clarity of expression is benefitted thereby.

For the aupadesika n and the historic stem-final nasal as in septem, novem, decem, see Whitney, para. 484.

Why has Panini adopted sas as the stemform, rather than sat? The answer is that otherwise we cannot account for by, forms like priyasasah 'those to whom six are dear 'or priyasasam 'of those to whom six are dear ' (see under SK, No. 432 on P. 3.2.58).

5. The numeral stems referred to are sas 'six' (ending in s) and 32

5. The numeral stems 'seven', astan 'eight', navan 'nine' and dasan' ten'. 6. The name sal is given to the group as a whole by way of a sample

7. One example. P. 7.1.22 prescribes luk-deletion of the plural illustration.

- nominative and accusative case endings. Thus we derive
 - (1) pañcan + Jas P. 4.1.2
 - P. 7.1.22 (2) pañcan + 0
 - P. S.2.7 (3) pañcaº pañea.

Why delete the plural endings of the nominative and accusative? Why not the singular endings, which would have given us the same forms? The point is that the remaining cases always show the plural endings. Therefore a uniform treatment as plural forms has been imposed. For technical details of derivation see under 1.1.63, note 7.

8. Normally, the item sat introduced by P. 1.1.24 should cancel the incompatible item samkhyā. But Patanjali (Mbh. I, p. 82, line 1) assumes that the term samkhya is continued in P. 1.1.24, and that it is qualified by the saminin snanta (Mbh. I. p. 82, line 2). Thus P. 1.1.24 comes to mean that a samkhyā ending in s or n is called sal.

The difficulty is that in P. 1.1.23 the term samkhya refers to bahugana, etc., not to ordinary numerals. Therefore Katyayana (Vt. IV on P. 1.1.23) already suggested that the term samkhyā in its usual sense should be separately mentioned in P. 1.1.24. How could Panini miss that ?

Patañjali (Mbh. I, p. 82, lines 8-9) tries to get out of the difficulty by assuming that words continued in a following rule may convey a different meaning. Clearly, this is a solution born out of distress.

The logical explanation is that P. 1.1.23, which deals with taddita formations, is an interpolated rule. The original rule P. 1.1.24 must have read snanta sumkhya sat. See Joshi- Roodbergen, 1983, p. 62. From the rule thus phrased the samkhya and sat can be easily continued in P. 1.1.15. But then somebody-before Kātyāyana-must have added the bahugana, etc. rule, and taken out the word samkhya from the original rule P. 1.1.24, in order to establish connection, not bothering about its meaning in P. 1.1.24. See Joshi-Roodbergen, 1983, p. 62, and Joshi-Bhate, 1984, Note (20).

1.1.25 DATI CA 'also (a numeral stem ending in the taddhita suffix) Dati

This is a samjuasulra. The samjuin is a numeral stem (samkhya) ending in dati, and thus includes another samijna. Or, in other words, the name samkhya forms part of the uddesya.

- 2. As stated by Joshi-Bhate, 1983, p. 56, the word ca in the present rule is redundant. It is merely used as a device for inserting a rule. See under 1.1.6, note 5. This, in combination with the fact that P. 1.1.25 deals with a taddhita-suffix, and that the prohibition of the tadantavidhi is disregarded, is sufficient reason to assume that the present rule comes from another source and has been inserted in the body of the rules of the A. at a later date. See further under 1.1.24, note 8.
- 3. Actually, the tadantavidhi is not to be applied in a saminasutra introducing suffixes. See under 1.1.11, note 5. But in the present rule the tadantavidhi must be applied, because suffixes do not occur alone. Consequently, the name sal is given, not to the suffix Dati itself, but to a numeral stem ending in this suffix.
- 4. The taddhita suffix Dati has been prescribed after the interrogative pronominal stem kim in the sense of numerical quantity. The resulting form is kati ' how many ', derived as follows :
 - P. 5.2.41 (1) kim + Dati
 - (2) k 0 + atiP. 6.4.143 kati.
 - (1) kati + Jas P. 4.1.2
 - P. 7.1.22 (2) kati + 0
 - kati.
 - 1.1.26 KTAKTAVATŪ NISTHĀ '(the suffixes) Kta and KtavatU (are called) nistha. '
 - 1. This is a samjñāsūtra. The samjñin is ktaktavatū and has been mentioned first.
 - 2. By the introduction of a new uddesya and vidheya the previous subject and predicate items are automatically discontinued. See Joshi-Bhate, 1984, p. 271, convention 4.

Going by the present text of the A., the uddesya ktaktavatū cancels the incompatible items sankhyā and dati. See under 1.1.25, note 1. The vidheya niṣṭhā cancels the incompatible item ṣaṭ from P. 1.1.24.

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- 3. By W. I on P. 1.4.14 the tadantavidhi is not applied in a samjña-3. By Vi. I on F. 1.4.1 is given to the suffixes mentioned only, satra. Accordingly, the name nistha is given to the suffixes mentioned only,
- not to stems ending in these suffixes. See under 1.1.11, note 5. 4. Ktaktavatū is an itaretara dvandva, regularly used in the dual.
- 5. Nisthā, originally nihsthā, with the visarga deleted by Vt. I on 5. Nisina, original 'an etymologically significant technical term', P. 8.3.36, is an anvarthasamina 'an etymologically significant technical term', P. 8.3.36, is an ancartage of firm decision. completion '. See K. CH. Chatterji, originally meaning 'firm decision. Completion '. Illinois Chatterji, originally meaning Technique of Sanskrit Grammar, University of Calcutta, 1964, p. 106.
- 6. We note that there is no agreement in gender or number between the samijain and the samijaa.
- 7. According to P. 3.2.102, the suffixes called nistha, added after a verbal base by P. 3.1.91, convey the sense of the past.
- 1,1.27 SARVĀDĪNI SARVANĀMĀNI 'sarva "all", etc. are (called) sarvanaman "pronoun".
 - 1. This is a samjñāsūtra. The samjñin is sarvādīni and comes first.
- 2. By the introduction of a new uddesya and vidheya the previous subject and predicate items are automatically cancelled. See Joshi- Bhate, 1984, p. 271, convention 4.

The uddesya sarvadini cancels the incompatible item ktaktavatū from P. 1.1.26. The vidheya sarvanāmāni cancels the incompatible item nisthā from the same rule.

- 3. The term sarvadini refers to a gana. In a gana 'list' nominal bases have been collected to which a particular name or grammatical operation is applied. The ganas themselves have been collected again in a supplement to the sutrapatha, called the ganapatha. The gana called sarvadini has three sub-ganas, dataradayah tyadadayah and dvyadayah, all of which have been mentioned in other Paninisutras.
- 4. The question of applying the tadantavidhi does not arise, for three reasons: 2. The present rule is a samjña-rule, b. The present rule does not introduce suffixes. The tadantavidhi applies on the morphemic and phonemic level, not on the word-stem level, and c. The tadantavidhi presupposes a vileya-vileyana relation. But what we have in the present rule is a samijnasamifin relation, marked by apposition. For a. and b. see under 1.1.11, note 5.

- 5. According to Patañjali (Mbh. p. 81, line 26), sarvanāman is a mahati samijna 'lengthy designation'. Such a name has been coined so that we should know that the term is etymologically significant (see ATA, Bh. No. 2 on P. 2.1.5). The name is anvartha 'in accordance with meaning'. Sarvanaman literally means 'name of everything', a class of words which are
- 6. The extent of the term sarvanaman is defined by enumeration, for the sake of precision.
- 7. The purpose of the name sarvanaman for sarva, etc. becomes clear in the substitution rules P. 7.1.14-17.
- 8. By P. 8.4.3 we would have expected the form sarvanāmāni. Then how are we to explain sarvanāmāni? According to Kātyāyana (Vt. I on P. 1.1.27), sarvanāmāni is a nipātana 'mention as a ready-made form'. That is to say, an irregularity or irregularities in the form of a word are to be overlooked, because the word has been stated like that by Panini. But it has already been stated (see under 1.1.1 (11)) that Pāṇini's rules do not necessarily apply to his sūtra-language.
- 9. Sarvanāmāni is the first instance in the A of a samjña used in the pl. The pl. form sarvadini agrees with it. But why didn't Panini phrase the rule in the sg., as sarvadi sarvanama? That would have saved two syllables. Moreover, the term sarvanaman is used in the sg. in P. 6.3.91, 7.1.14 and 7.3.114. The answer is not clear. Panini may have borrowed the rule and kept it as it was. But then the same question may be asked. The possibility of borrowing from an earlier source may be used to explain the lack of retroflexation in In P. 1.1.33 stems are enumerated which are optionally sarvanāmāni. (preferably not) called sarvanaman before the pl. nom. ending Jas. That gives us, for instance, alpah or alpe. But in P. 7.1.16 it is said that after purva, etc. the pronominal endings -smai, -smai, -smin are optional (preferable). Such inconsistencies, which do not make a difference for the form to be derived, may have belonged to the original text of the A. already.

We note in passing that the rule vibhasa jasi is continued in P. 1.1.33, so that the designation sarvanaman becomes optional in the pl. nom. of the words enumerated here. Or, in other words, in the pl. nom. only we can have the usual nominal endings. But the question is, how to argue the continuation of vibhasa jasi in P. 1.1.33, and its discontinuation in the next rules, P. 1.1.34-36. The difficulty here is, which function to assign to the word ca in P. 1.1.33. Is it a boundary marker, marking off P. 1.1.33 from P. 1.1.32, or is it a

device linking both rules? The provisional answer is that here ca functions as device linking both rules. And 33 to be read as one rule, and a boundary marker, preventing P. 1.1.32 and 33 to be read as one rule, and a boundary marker, preventing P. 1.1.33 by way of associative digression. that zibhāṣā jasi is continued in P. 1.1.33 by way of Bhate. 1984 that zibhāṣā jasi is continued in See further Kipsrsky, 1979, pp. 84, 86-87. and Joshi- Bhate, 1984, pp. 78-79,

10. The section dealing with sarvanaman starts with P. 1.1.27 and 196-97.

1.1.28 VIBHĀṢĀ DIKSAMĀSE BAHUVRĪHAU ' (sarva, etc.) are preferably not (called sarvanaman), when the question is of a bahuvrihi representing a compound (formed) of (words indicating a) direction'.

- 1. The present rule is a statement of marginal option with regard to the next rule, which itself is a prohibition regarding the bv. cp. formation prescribed by P. 2.2.26.
- 2. The whole rule P. 1.1.27 is continued in P. 1.1.28, because there is nothing which could block it.
 - 3. For the interpretation of wibhasa see Kiparsky, 1979, pp. 82-83, 85.
- 4. The expression diksamase bahuvrihau, in which diksamase qualifies bahuvrihau, is a visayasaplami 'locative case ending indicating the domain (in which the grammatical operation concerned is to be applied)'.
- 5. The Nyasa on the KV analyses the cp. diksamasa as disam upadistah samasah 'a (specially) prescribed cp. of (words indicating) directions'. Thus it would seem that diksamasa is an instance of uttarapadalopisamasa (see BDA, Introduction, pp. xxii - xxiii). Reference is to PN, pb. 105 (compare Mbh. I, p. 90, lines 17-18). However, the correct analysis - which does not make much difference as far as meaning is concerned - is disam samasah yah upadistah a cp. of (words indicating) directions, which has been (specially) prescribed (as such)', Thus the term diksamasa refers to the type of bv. cp. prescribed by P. 2.2.26.

The point is made clear by Patanjali (Mbh. I, p. 90, lines 16-17) with the help of an example. By P. 2.2.24 we could form an ordinary bv. cp. like purvollara in the sense of purva sa ullara yasya unmugdhasya (of that stupid one who thinks that east is north). In later grammatical tradition reference to a female is preferred (yasyā unmugdhāyāh). To such cps. P. 1.1.28 does not apply. It applies only, when the diksamasa concerned conveys the P 2226 intermediate direction' (like northeast, etc.), as stated by

- 1.1.29 NA BAHUVRIHAU '(sarva, etc.) are not (called sarvanaman), when the question is of a bahuvrihi'.
- 1. As regards anuvrtti, we note that the term vibhasa from P. 1.1.28 is cancelled by na. See Joshi-Bhate, 1984, p. 84. The particle na may be continued in a rule containing the word vibhasa, but never reversely. The point is that prohibition cannot be optional. But a less preferred option (vibhaṣā) may be turned into a preferred one (na vibhasa is equal to va).

The term diksamase from P. 1.1.28 is not continued on the ground of samarthya. Otherwise P. 1.1.29 would be redundant. See Joshi- Bhate, 1984,

- 2. The word bahuvrihau is a vişayasaptami, for which see under 1.1.28 (3). This being so, its precise meaning here is ambiguous. It may be taken to mean : when the question is of forming a bv., or : when occurring in a bv. cp.
- 3. The present rule states a prohibition (nisedha, pratisedha). It says that the technical name sarvanaman is not to be applied to sarva, etc. within the domain of a bv. Consequently, the rules P. 7.1,14-17, which are conditioned by the name sarvanaman, cannot become applicable. Thus, for instance, we will say priyasarvaya 'for one to whom everything is dear', and not priyasarvasmai A question raised by tradition was, whether the tadantavidhi should be applied to the term sarvanaman continued in this rule. Normally, when the question is of technical names, the tadantavidhi is not applied (see under 1.1.11 (5)), by Vt. I on P. 1.4.14. But the KV clearly says that the tadantavidhi is to be applied to the name sarvanaman here. Sarvanaman stands for sarvadi. Thus, we obtain the interpretations sarvanamanta and sarvadyanta, and the rule is taken to mean that, given the possibility of applying the name sarvanaman to a bahuvrihi ending in sarva, etc., a prohibition is stated. Or, in other words. bahuvrihyadhara samina na bhavati 'the name (sarvanaman) relating to a bahuvrihi (ending in sarva, etc.) is prohibited'. This is the first view mentioned by the padamanjari on the KV on the present rule regarding its interpretation. It amounts to a nominative phrase, sarvadyanto bahuvrihir na sarvanāma 'a bv. ending in sarva, etc. is not (called) sarvanāman'. In this interpretation, what was a locative in the original rule has become a nominative.

The KV does not state why, in connection with the name sarvanaman, the tadantavidhi should be accepted. In this connection the following considerations are offered. In P. 7.1.14 ff. the word sarvanamnah functions as the visesana 'qualifier' of angat, obtained from P. 6.4.1, angasya. Therefore, by

the tadantavidhi, which can be applied here because P. 7.1.14 ff. are not the tadantavidhi, which can be applied here because P. 7.1.14 ff. are not sample to sample the interpret sarranamnah as sarvanamantat (angat). This tame to saying sarranaman, the tadantavidhi can be applied.

with the name sarvanaman, the tadantavidhi can be applied.

4. Another question raised by tradition was whether the designation 4. Another question raised by tradition was whether the designation at the second for the br. cp. ending in sarva, etc. as a whole, or sarva etc. as constituents of a br. cp. Here the latter option is the second for sarva etc. as constituents of a br. cp. Here the latter option is the second for sarva etc. as constituents of a br. cp. Here the latter option is the second for sarva mentioned by the Padamanjari on the KV on the present rule, namely, view mentioned by the Padamanjari on the KV on the present rule, namely, view mentioned by the Padamanjari on the KV on the present rule, namely, view mentioned by the Padamanjari on the KV on the present rule, namely, view mentioned by the Padamanjari on the KV on the present rule, namely, view mentioned by the Padamanjari on the KV on the present rule, namely, view mentioned by the Padamanjari on the KV on the present rule, namely, view mentioned by the Padamanjari on the KV on the present rule, namely, view mentioned by the Padamanjari on the KV on the present rule, namely, view mentioned by the Padamanjari on the KV on the present rule, namely, view mentioned by the Padamanjari on the KV on the present rule, namely, view mentioned by the Padamanjari on the KV.

It is in this connection that Patanjali, in search of suitable examples for P. 1.1.29, discusses the examples makathitrka 'one who has me as a father', makathitrka 'one who has you as a father', versus the examples mathapitrka and toutkapitrka conveying the same meaning. The meaningexplanatory phrases are akakam pita yasya and tvakam pita yasya (Mbh. I. p. 91, lines 11-12). Here the words ahakam and tvakam are sarvanamans. If it is assumed that in a bo. the constituents sarva, etc.- which include the pronominal stems asmad and yusmad - do not receive the name sarvanaman, we cannot derive the forms makatpitrka and tvakatpitrka, because the taddhita suffix akaC applied here is conditioned by the name sarvanaman, by P. 5.3.71. Instead, we have to use the sumx ka prescribed by the section heading rule P. 53.70. So, if all this holds good, we can assign a purpose to P. 1.1.29, in the sense that the rule is required to have the examples matkapitrka and trackapitrka. But finally (Mbh. I, p. 91, line 21) Patañjali, on the authority of one Gonardiya, apparently the author of another Bhasya, says that makatpitrka and tockatpiirks only are the correct forms. Thus, to have this decision, P. 1.1.29 cannot be applicable at all. Conclusion: P. 1.1.29 has no purpose.

5. Still another point discussed by tradition (see the Nyāsa on the KV on the present rule) is whether the name sarvanāman being an anvarthasanjāā 'a technical name which is etymologically significant' can be used when reference is to one single individual. Sarvanāma means sarveṣām nāma 'a name ior all". This seems to imply that we can have this designation only when reference is to a group. Consequently, when reference is to one only, like in priyasarva one to whom everything or everyone is dear', the name sarvanāma cannot be applied to this cp. and in this respect also P. 1.1.29 would be futile.

But the argument is artificial. Pāṇini has not defined the term sarvanā.

men on the basis of etymology. Therefore, there is no good reason to deny that

this name cannot be applied, when reference is to a single individual only. The point is rather that the name sarvanāman is not to be applied to a bv. cp. ending in sarva, etc. irrespective of its reference. That is why P. 1.1.29 is required.

- 6. Why has the word bahuvrihau been mentioned again? Can't we have it from P. 1.1.28? In the first place, without bahuvrihau P. 1.1.29 would simply read na. This na would be combined with P. 1.1.30, and P. 1.1.29 as a separate rule would be lost. There cannot be a rule which consists of na only. In the second place, different rule combinations possible after the deletion of the word bahuvrihau in P. 1.1.29 are unsatisfactory. Suppose we change the order of rules, and read P. 1.1.28 as na bahuvrihau, and P. 1.1.29 as vibhāṣā diksamāse; in that case, na would be continued in the new rule P. 1.1.29. Then, since na vibhāṣā means vā 'preferably' the intention of the original rule P. 1.1.28 would be reversed.
- 1.1.30 TRTIYASAMASE '(sarva "all", etc. are not called sarvanaman "pronoun") when the question is of a cp. formed with a word in the instrumental case ending'.
- 1. The word trtivasamase is a visayasaplami, for which see under 1.1.28, note 3.
- 2. The present rule must refer to a tp. cp., because no other cp. has been prescribed with a word in the instrumental case.
- 3. In P. 1.1.30 the rules P. 1.1.27 and P. 1.1.29 (na) are continued. P. 1.1.30 extends the prohibition stated by P. 1.1.29 to another instance. For the continuation of na see Joshi Bhate, 1984 p. 126, and p. 274, convention 39.
- 4. One of the examples quoted by the KV is masapūrvaya 'to one who is older by one month'. It is derived as follows:
 - (1) $((m\bar{a}sa + \bar{T}\bar{a}) + (p\bar{u}rva + sU)) + Ne$ P. 2.1.31; 4.1.2 (2) $((m\bar{a}sa + 0) + (p\bar{u}rva + 0)) + e$ P. 2.4.71 (3) $m\bar{a}sa + p\bar{u}rva$ P. 7.1.13 (4) $m\bar{a}sap\bar{u}rv\bar{a}ya$ P. 7.3.102

In stage (3) P. 1.1.30 prohibits the application of P. 7.1.14 which is conditioned by the name sarvanāman. Accordingly, the form māsapūrvasmai is ruled out.

5. P. 1.1.30 is an independent rule. It cannot form part of P. 1.1.29, 5. P. 1.1.30 is an independent with a word in the instrumental case because be, cps. have not been prescribed with a word in the instrumental case because be, cps. have not been p. 1.1.31 either, because in this rule the word ending. It cannot form part of P. 1.1.31 either, p. 232.

ca marks a boundary. See Joshi- Bhate, 1984, p. 232.

6. For the question whether P. 1.1.30 denies the status of sarvanaman 6. For the question internal constituent only, compare P. 1.1.29, to the cp. as a whole or to an internal constituent In the Asladhyayi the expressions samase, bahuvrihau, dvandve always pote 4.

refer to s cp. as a whole, not to its constituents. Therefore, we take it that refer to a cp. as a whole. But according p. 1.1 30 denies the status of sarvanaman to the cp. as a whole. But according P. 1.1.30 denies the present rule, the prohibition by P. 1.1.30, applies also to to the KV on the present rule, the prohibition by P. 1.1.30, to the sarranaman item in the corresponding uncompounded word-group. The idea is taken from Pataūjali (Mbh. I, p. 92, lines 13-14). Presumably, usage was like that. Therefore, according to Patañjali and the KV, P. 1.1.30 must be taken to apply to those sarvanamans which can form or which do actually form part of an instrumental to cp.

- 7. The secent of the rule trtiyasamase is antodatta, by P. 6.2.223. The accent of the example masapurvaya, on the other hand, is adyudatta, by P. 6.2.2 (-trtiya-).
- 1.1.31 DVANDVE CA 'also in a dvandva (cp. sarva "all", etc. are not called sarvanaman " pronoun ")'.
- 1. The rules P. 1.1.27 and P. 1.1.29 (na) are still continued. P. 1.1.31 extends the prohibition stated by P. 1.1.29 to another instance. For the continuation of na see Joshi-Bhate, 1984, p. 274, convention 39.
 - 2. The word ca marks the boundary with both P. 1.1.30 and P. 1.1.32.
- 3. One of the examples quoted by the KV is pūrvaparānām 'of the earlier ones and the later ones'. It is derived as follows:
 - (1) ((purva + Jas) + (para + Jas)) + am P. 2.2.29; 4.1.2 (2) $(p\bar{u}rva + 0) + (para + 0) + \bar{a}m$ P. 2.4.71 (3) pūrvapara + nUT P. 7.1.54 $+ \bar{a}m$ (4) pūrvaparā + n $+ \bar{a}m$ P. 6.4.3 (5) pūrvaparā + n $+ \overline{a}m$ P. 8.4.2 purcaparanam.

In stage (3) P. 1.1.31 prohibits the application of P. 7.1.52 (and, subsequently, P. 7.3.103).

^{4.} The accept of the rule dvandve ca is udatta by P. 8.2.5

- 1.1.32 VIBHĀṢĀ JASI '(sarva "all ", etc. are) preferably (na vibhāṣā) (called sarvanaman "pronoun") before (the pl. nom. ending) Jas (in a
- 1. The rules P. 1.1.27, P. 1.1.29 (na) and P. 1.1.31 are continued. Thereby P. 1.1.32 states a preference for the pronominal masculine plural ending e for sarvanamans in a dvandva cp. See Joshi- Bhate, 1984, pp. 78, 118.
- 2. Traditionally, P. 1.1.32 is known as a rule stating a praptavikalpa. that is, an option with regard to a prohibition applicable by an earlier rule, namely, P. 1.1.29.
- 3. The example quoted by the KV is katarakatame 'who (out of two) and who (out of many)?' (pl.). The derivation is as follows:
 - (1) ((katara + Jas) + (katama + Jas)) + JasP. 4.1.2
 - (2) ((katara + 0) + (katama + 0)) + asP. 2.4.71
 - (3) katarakatama + Si P. 7.1.17
 - (4) katarakatame P. 6.1.87 katarakatame.

The less preferred form katarakatamah is derived by applying P. 6.1.102 in stage (3). Pre-Paninian data to prove the preference for the pronominal ending here are not available.

- 4. The character of the present rule is that of an associative digression. According to Joshi- Bhate, 1984, p. 197, a rule which extends an already applicable process (vidheya) optionally is considered to be an associative digression, and the process items belonging to such an associative digression are not continued in a following rule.
- 5. According to P. Kiparsky, 1979, p. 86, the prohibition na in P. 1.1.29 is not continued in P. 1.1.32 for the reason that it is stopped by the use of ca in P. 1.1.31. But there is no sufficient evidence to say that ca discontinues na. See Joshi- Bhate, 1984, pp. 112-29.
- 1.1.33 PRATHAMACARAMATAYĀLPĀRDHAKATIPAYANEMĀŚ CA 'prathama "first", carama "last", (words ending in the suffix) taya (P), alpa "little", ardha "half", katipaya "some" and nema "half" (are also preferably called sarvanaman "pronoun" before the pl. nom. ending Jas'.
- 1. The rules P. 1.1.27 (sarvanāmāni), 1.1.29 (na), and 1.1.32 are continued. According to the KV, the mention of dvandve (in P. 1.1.31) is discontinued. It is discontinued on the basis of samarthya. The idea is that

p. 1.1.32 slready prescribes an option for any sarvanāman in a dvandva. The word nema mentioned in the present rule is a sarvanaman. be the point in mentioning dvandve again in P. 1.1.32 ?

2. The word sarradini from P. 1.1.27 is discontinued because it is

- 2. The word subject (uddesya) items introduced by the present rule. See Joshi-Bhate, 1984, p. 271, convention 4.
- 3. TayaP is a taddhita suffix mentioned in P. 5.2.42. It serves to derive adjectives from numerals in the sense of 'consisting of so many parts'. derive adjectives from finding as tayanta 'ending in taya(P)' apply PN, £3. 23.
- 4. What is the function of ca in the present rule? As has been stated under P. 1.1.32, note 4, the rule vibhaṣā jasi is an associative digression. Items belonging to such a digressive rule are not continued in the next rule. See Joshi-Bhate, 1984, p. 197. If, however, their continuation is still desired, ca must be stated in the next rule, for purposes of reinforcement. This is what happens here. Compare Joshi- Bhate, 1983, p. 30; 1984, pp. 78-79.
- 5. According to Kiparsky, 1979, p. 86, na is not continued in the present rule, no more than in the earlier rules. But, as stated under P. 1.1.32. note 5, there is no sufficient evidence to assume that na is discontinued.
- 6. The textual evidence collected by Kiparsky, 1979, pp. 86-87, comes to this :
- a. prathama, as used in the RgV. shows nominal inflection in the pl. nom. masc.
- b. So also some derivatives formed with taya, like dvaya and traya. But ubhaya (= ubha + taya, P. 5.2.44) shows pronominal inflection in the pl. nom. masc.
 - c. alpa seems to prefer nominal inflection.
 - d. For ardha no data have been given.
 - e. katipaya and nema show pronominal inflection in the case mentioned.

Now what to conclude from this as far as the interpretation of P. 1.1.33 is concerned? The assumption that P. 1.1.33 states a preference for a pronominal ending in the pl. nom. masc. seems to fail on the evidence of prathama and some words ending in taya. On the other hand, the assumption that P. 1.1.33 states a preference for a nominal ending in the same case fails on the evidence of ubhaya, katipaya and nema. Therefore, it appears that from the evidence provided no single conclusion can be drawn. But, as regards the

textual evidence, one point may be kept in mind, namely, that Pāṇini did not intend to codify Vedic usage. The Asṭādhyāyī is basically a codification of the usage of learned brahmins of Pāṇini's days. It follows that whatever Vedic evidence we can produce in connection with a Pāṇinisūtra is irrelevant, usage. Coming back to P. 1.1.33, we shall therefore discard the evidence provided for prathama. The evidence provided for ubhaya. katipaya and nema clearly supports our interpretation given above. In connection with the tayaderivations dvaya and traya we assume that Pāṇini might have wanted to impose a uniform treatment for the pl. nom- ending e, even though usage might have been ambiguous,

- 1.1.34 PŪRVAPARĀVARADAKSIŅOTTARĀPARĀDHARĀŅI VYAVASTHĀYĀM ASAMJÑĀYĀM 'pūrva' earlier; eastein', para 'later',
 avara' lower', dakṣiṇa' southern', utlara 'northern' apara' western'
 and adhara 'lower' (are called sarvanāman 'pronoun'), provided that
 they denote a relative position (i. e., a direction), but do not stand for a name
 (of a region)'.
- 1. The items sarvādīni (P. 1.1.27), na (P. 1.1.29), dvandve (P. 1.1.31) and vibhāṣā jasi (P. 1.1.32) are discontinued. In fact, whatever is reinforced by ca in P. 1.1.31 is discontinued.
- 2. Since P. 1.1.34 does not mention a predicate (vidheya), we supply sarvanāmāni from P. 1.1.27. A vidheya item is always continued until it is blocked by an incompatible vidheya item. See Joshi-Bhate, 1984, p. 271, convention 4.
- 3. Tradition continues vibhāṣā jasi (P. 1.1.32). The reason is that the rules P. 1.1.34-36 are mentioned in the ganapāṭha (no. 241 in Böhtlingk's edition, sūtras 16-18) in an identical form. But, so the argument goes, since the ganasūtras prescribe the name sarvanāman for the words listed here without condition, what is the point in mentioning them also in the sūtrapāṭha? Apparently, the KV assumes that the mention in the ganapāṭha is earlier than that in the sūtrapāṭha. To make their mention in the sūtrapāṭha purposeful, it is proposed to continue vibhāṣā jasi, in P. 1.1.34-36. The discussion goes back to Kātyāyana (Vt. I on P. 1.1.34) and Patañjali (Mbh. I, p. 93, line 6).

For L. Bloomfield's analysis of P. 1.1.34-36 in which he notes that ca in P. 1.1.33 signals the discontinuation of vibhaṣa jasi, and his explanation of the duplication in tradition see Kiparsky, 1979, pp. 84-85. For Kiparsky's

explanation why furra, etc. were brought into the ganapatha at all, see

4. Whereas in P. 1.1.33 a pl. nom. masc. is used for a dvandva cp. ibid., p. 85.

- 4. Whereas in 1. ... neuter is used in the present rule (... adharāni). Apparently, gender is indifferent here.
- 5. The locatives vyavasthayam and asamijnayam represent non-technical
- meaning-conditions. 6. The counter-examples given by the KV are daksina ime gathakah
- 6. The counter and uttarah kuravah '(the region known as) North Kuru '.
- 1.1.35 SVAM AJNATIDHANAKHYAYAM 'sva (is called sarvanaman "pronoun"] except when it means jnati "kinsman" or dhana "possession, wealth " ".
 - 1. For the items discontinued see under P. 1.1.34, note 1.
- 2. The vidheya sarvanāmāni is continued from P. 1.1.27 as sarvanāman. A word in the course of its continuation may undergo a change of grammatical number (and case, vibhaktiviparinama), when required by the new context. See Joshi-Bhate, 1984, p. 224.
- 3. The locative akhyayam represents a non-technical meaning-condition "when used in the sense of ... "). The word or words preceding akhya-(-) am | specify the meaning or meanings intended. Alternatively, to indicate a meaning-condition, Panini may simply use the locative of the word conveying that meaning. The term samina, on the other hand, is never used to indicate specific meanings.
- 4. The counter-examples given by the KV are (1) a stanza from the Mahaik 5.35.38, dhumayanta ivaslistah prajvalantiva samhatah | ulmukaniva me'mi jaatayo bharatarsabha 'unconnected they produce smoke, so to speak, united they biaze forth, so to speak. Like firebrands are these kinsmen of mine, o bull among the Bharatas!', and (2) prabhūtāh svāh na diyante prabhūtāh stak na bhujyante ' much wealth is not given, much wealth is not enjoyed '.
- 1.1,36 ANTARAM BAHIRYOGOPASAMVYĀNAYOḤ 'antara (is called tartanaman "pronoun") when signifying connection with outside or interior garment '.
 - 1. For the items discontinued see under P. 1.1.34, note 1.
- 2. The vidheya sarvanamani is continued from P. 1.1.27. See further under P. 1-1-35, note 2.

- 3. In connection with the meaning-condition bahiryoga the KV quotes the examples antare antarah grhāh houses located on the outside (of a village), that is, houses inhabited by cāndālas, etc. According to the interpretation of P. 1.1.36 given above the only correct example should be antare grhāh.
- 4. The counter-examples provided by the KV are anayor grāmayor antare tāpasah prativasati 'the ascetic lives between these two villages' and tasminn antare śītāny udakāni 'in the meantime cold water...'. The question is, how can the sg. loc. antare be a counter-example for what according to the KV should be a pl. nom.? In answer it is suggested that the KV borrows from (at least) two sources: a non-Patañjali-source which may be a pre-Patañjali source or even an early vitti on the Pāṇinisūtras, and the Mbh. In addition, it may be assumed that, according to the non-Patañjali source, P. 1.1.36 is a general rule, not restricted to the use of antara in the pl. nom. In that case, the counter-examples are correct, because here antare (nominal inflection) is used instead of antarasmin. In any case, we are grateful to note that the use made by the KV of the Mbh. did not result in the ousting of anomalous (by Mbh. standards of interpretation) examples.
 - 1.1.37 SVARĀDINIPĀTAM AVYAYAM '(the list) headed by svar "heaven" and (what is technically called) nipāta (is called) avyaya "indeclinable".
 - 1. This is a samjñāsūtra. The samjñin is svarādinipātam and it comes first.
 - 2. The word sarvanāmāni from P. 1.1.27 is discontinued because it is incompatible with the new predicate (vidheya) avyaya introduced by the present rule. See Joshi-Bhate, 1984, p. 271, convention 4.
 - 3. The svarādi-list (no. 254 in Böhtlingk's edition of the ganapātha) is a haphazard collection of adverbs, exclamations and words formed with particular suffixes. In fact, Pāṇini has not set up a separate word-class named "adverb".
 - 4. The words called nipata have been enumerated from P. 1.4.56-96 (inclusive).
 - 5. Pāṇini does not provide a semantic definition of what he calls avyaya. The reason may be that due to the great variety of the forms included here such a definition would be open to the defect of under-or over-application. The enumeration given by Pāṇini involves the sūtras P. 1.1.37-41.

- 6. The Al borrows a semantic definition of avyaya in verse from 6. The KI borrows a school as follows: sadršam trisu lingesu Patanjali (Mbh. I, p. 96, lines 16-17), as follows: sadršam trisu lingesu Patanjali (Mbh. I, p. 96, mues ca sarveşu yan na vyeti tad avyayam 'what sarvasu ca vibhaktişu vacaneşu ca sarveşu yan na vyeti tad avyayam 'what remains the same in the three genders, and what does not change in all case remains the same in the three same endings are added) and in all numbers endings (i. e., to which not all case endings are added) and in all numbers endings (i. e., to which not all numbers allows of a fitting etymological (is called) avyaya'. Since the term avyaya allows of a fitting etymological explanation, it is said to be an anvarthasamijna. 7. The statement that an avyaya shows no change of case endings
- 7. The statement that in Panini's technical procedure case endings should not lead us to think that in Panini's technical procedure case endings should not lead us to this. They are added in order to confer the status of are not added to arrayas. They are added in order to confer the status of pada upon them. Thereafter the case ending is deleted (P. 2.4.82).
- 8. In the Astadhyayi the class called avyaya includes sub-classes of 8. In the Assumation of the list headed by ca (P. 1.4.57) and the list headed by mipala also, namely, the list headed by pra (P. 1.4.58).
- 1.1.38 TADDHITAS CASARVAVIBHAKTIH 'also (a form after which) a taddhita (-suffix has been added and) which does not show all case endings (is called avyaya) '.
 - 1. The vidheya item avyayam from P. 1.1.37 is continued. Thereby the definition of avyaya is extended.
- 2. Since Panini has not formulated the pb. pratyaya grahane yasmat sa vihitas, etc. (PN., pb. 23), the question is, how to interpret the word taddhita in the present rule in a strictly Paninian sense. In order to do so, we refer to P. 1.4.13 (which, anyway, forms the jnapaka-basis of PN, pb. 23). This rule may be divided into two parts, namely, yasmat pratyayavidhis tadadi '(a form) beginning with that after which a suffix has been prescribed (is denoted by the mention of a suffix)', and pratyage'ngam 'before a suffix (the preceding form is called) anga '. Accordingly, the word taddita in P. 1.1.38 is interpreted to mean 'beginning with that form after which a taddita-suffix is added '. This, again, amounts to saying taddhitanta 'ending in a taddhita (-suffix)'
- 3. What is the function of ca in the present rule? In the sequence P. 1.1.37-41 the first rule, P. 1.1.37, says that svarādi words and nipātas are called avyaya 'indeclinable'. As is known, all indeclinables are called pratipadika by P. 1.2.45. Therefore, by P. 4.1.1-2, case endings are added. Accordingly, the designation pada is applied by P. 4.1.14. Then the case endings are luk-deleted by P. 2.4 82, so that further operations depending on the case suffix are disallowed.

- P. 1.1.39 says that particular krt-derivatives are called avyaya. P. 1.1.40 continues this designation for words ending in Kiva, etc. In P. 1-1.39 and 40 the word ca is not used. The reason is clear: (a is not used here, because it is not required to ensure the continuation of the vidheya item avyaya. Since in P. 1.1.38 no other purpose could be served by the mention of ca, we conclude that it is redundant here. However, since it has been used, it must be taken to indicate that in a later stage of the text P. 1.1.38 has been inserted by means of the loosely connective particle ca. See Joshi-Roodbergen, "The Structure of the Asladhyayi in Historical Perspective", Proceedings of the International Seminar on Studies in the Astadhyayi of Panini, Pune, 1983. p. 63, sub 2.1.2. The same argument holds for ca in P. 1.1.41.
 - 4. The suffixes called taddhita which derive secondary noun-stems are enumerated in P. 4.1.76-5.4.160. As argued in the article referred to above, the rules dealing with taddhita (and samasa) are probably later additions to the original text of the Astadhyayi.
 - 5. As explained by the KV, the word asarvavibhakli is a be cp. derived in the sense of yasman na sarvavibhakter utpattih 'after which (form) there is no origination of all case endings'. For the construction of the negation (prasajyapratisedha; the verb meaning is stated by utpattih) see ATA, Note (50).
 - 6. Among the examples quoted by the KV are yatas and yatra. They are derived as follows:

A. (1)
$$(yat + Nas) + tasIL$$
 P. 5.3.7
(2) $(yat +) + tas$ P. 2.4.71
(3) $yaa + tas$ P. 7.2.102
(4) $ya + tas$ P. 6.1.97
 $yatas$.
B. (1) $(yat + Ni) + traL$ P. 5.3.10

B. (1)
$$(yat + \dot{N}i) + traL$$
 P. 5.3.10
(2) $(yat + 0) + tra$ P. 2.4.71
(3) $yaa + tra$ P. 7.2.102
(4) $ya + tra$ P. 6.1.97

yatra.

- 1,1.39 KRN MEJANTAH '(a form after which) a krt (-suffix has been added) which (itself) ends in m or in (an) eC (-letter is called avyaya).
- 1. The vidheya item avyaya is continued from P. 1.1.37. Thereby the definition of avyaya is extended again.
 - 2. For the interpretation of krt see under P. 1.1.38, note 2.

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3. The suffixes called krt, which derive noun-stems directly from

verbal bases, are enumerated from P. 3.1.93-4.1.2. bases, are enumeration and abbreviative designation (pratyahara, P. 1.1.71)

- 5. Couldn't we have the meaning anta for mee by simply applying for e, e, ai and au.
- 5. Couldn't we have the KV, the form mejanta has been used to P. 1.1.72 ! As explained by the KV, the form mejanta has been used to P. 1.1.72 f As explained by intended should end in m or in an eC-letter in indicate that the kri-derivatives intended should end in m or in an eC-letter in indicate that the sprederivatives, these endings must form part of an original panini's upadeia. That is to say, the result of a replacement in the Panini's upadesa. That is to say!

 enunciation by Panini, and not be the result of a replacement in the course of the prairiya. See also under P. 1.1.24, note 3.

Consider the example kumbhakara + bhyas. Here kumbhakara is Consider the Consider the by P. 4.1.2. The next step is krdanta by P. 3.2.1. by P. 7.3.103. In this stage the krdanta form kumbhakare ends in c. So there is a chance to apply the designation avyaya here, by ends in c. 30 these gramment goes, since the c in kumbhakāre is the result of P. 1.1.39. But, so the argument goes, since the c in kumbhakāre is the result of prakriya, it cannot be aupadesika 'belonging to the upadesa'. Therefore P. 1.1.39 does not apply.

This explanation of anta in P. 1.1.39 is, however, farfetched. Suppose the rule just reads kyn mee, or rather kynmee, because we do not know whether we have to do with one word, a cp., or with two words. If it is taken as one word, it means that m and el of a krt-suffix are called avyaya. This cannot be. To make clear that krn and mec are to separate words, the form anta has been added to mec.

6. The examples given by the KV for krt-derivatives in m are NamUL-formations formed on the pattern of svadunkaram bhunkte 'after first having sweetened (his food) he eats'. Here the krt-derivative (svadum) karam ends in m. The other two examples are sampannamkaram bhunkte 'after first having added flavour (to his dish) he eats' and lavanamkaram bhunkle 'after first having added salt (to his food) he eats'. The examples for krt-derivatives ending in an eC-letter are all of them Vedic examples, namely, vakse rayah 'in order to speak of wealth ' (unidentifiable; occurs in the KV only , ta vam ese rathanam 'you two (we pray for) ... of the chariots in order to go (fast), (RgV. 5.66.3), kratve daksaya jivase | jyok ca sūryam drie ... for reflection, for decision, in order to live (and) in order to see the sun for a long time ' (RgV. 10.57.4). The forms vakse, ese and drie are derived with suffixes having the meaning of the infinitive ending-tum, by P. 3.4.9. Here the e is aupadesika.

- 1.1.40 KTVĀTOSUNKASUNAH (a form after which one of the suffixes) Ktva, tosUN or kasUN (has been added is called avyaya).
- 1. The vidheya item avyaya is continued from P. 1.1.37. Thereby the definition of avyaya is extended once more.
- 2. For the interpretation of the form ktvatosunkasunah see under p. 1.1.38, note 2.
- 3. The suffix Ktva is treated in P. 3.4.18-24. Its meaning is defined in p. 3.4.21.
- 4. The Vedic suffix tosUN is introduced by P. 3.4.16 in the sense of bhavalaksana 'indicating a state 'after specific verbal bases.
- 5. The Vedic suffix KasUN is introduced by P. 3.4.17 in the same sense as los UN after specific verbal bases.
- 6. The examples for tosUN given by the KV are pura suryasyodetor adheyah ' (the sacred fire) is to be placed (in the fire-place) before the rising of the sun' (Kāthakasamhitā, 8. 3-5), and purā vatsānām apākartoh before the driving away of the calves (from the cows)' (ibid. 31.15). See TA, fn. 617 and PRATI, p. 159.

The derivation of the form udelos is as follows :

- (1) i-Dhatup. 2.36 (2) ud + i(3) ud + i + tosUNP. 3.4.16 (4) ud + i + tosP. 1.3.2; 1.3.3 (5) ud + e + tos P. 7.3.84
 - udetos.
- 7. The examples for KasUN given by the KV are pura krūrasya visrpo virapsin 'before the slipping hither and thither of the cruel (battle), o plentiful one' (Taittiriyasamhita, 1.1.9.3; see PRATI, fn. 536) and pura jatrubhya atrdah 'before the piercing away from the collar bones'.
- 1.1.41 AVYAYĪBHĀVAŚ CA 'also an avyayībhāva cp. (is called avyaya)'.
- 1. The vidheya item avyayam is continued from P. 1.1.37. Thereby the definition of avyaya is extended again, though for the last time.
 - 2. The cps called avyayibhava are treated in P. 2.1.5-21 (inclusive).
- 3. The KV, following Katyayana (Vt. I on P. 1.1.41) enumerates three purposes of applying the name avyaya to avyayibhava cps :

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- a. luk- elision of the case ending becomes available by P. 2.4.82; b. the accent prescribed for mukha in a cp. when preceded by an atyaya, namely, adyudatta, becomes available by P. 6.2.168.
- c. the prohibition of the replacement of vsiarga by s for an avyaya
- ending in as becomes available by P. 8.3.46. 4. For the (redundant) function of ca in the present rule, see under
- 4. For the (reduction with P. 1.1.41 also we assume that this rule P. 1.1.38 note 3. In connection with P. 4.5fadhvavi, and that p. 1.1.38 note 3. In connection the Astadhyayi, and that ca here merely belongs to a later layer of the text of the serves as a loosely connective particle.
- 5. The KV, having noted that P. 1.1.39, phrased as krn makarasam-5. The Ar, having the which) a krt (-suffix has been added) which dhyaksarantah (a form after which) dhyaksaranian (a total diphthong', P. 1.1.40 and P. 1.1.41 also occur in (itself) ends in m or in a diphthong', P. 1.1.40 and P. 1.1.41 the ganapatha, in the, svaradi-list, as part of sutra 73, as sutra 72 and again as part of sutra 73, says that their restatement in the sutrapatha serves to inform as that these rules are anitya 'not invariably valid '.

Here again (see under P. 1-1.34, note 3) the KV assumes that the mention of a rule in the ganapatha is earlier than that in the sūtrapatha. However, the appeal made to punarvacana 'restatement' to declare a rule anitya cannot be correct. A restatement is an emphatic statement which always serves to re-inforce a rule, never to declare its anityatva. One wonders which was the source made use of by the KV here.

- 1.1.42 SI SARVANĀMASTHĀNAM '(the suffix) Śi (is called) sarvanamasthana '.
 - 1. This is a samjñasūtra. The samjñin is Śi, and it comes first.
- 2. By the introduction of a new uddesya and a new vidheya the earlier subject and predicate items are automatically discontinued. See Joshi-Bhate. 1984, p. 271, convention 4.
- 3. Si is the substitute ending for the pl. nom. and acc. endings Jas and Sas in the case of neuter nominal stems, by P. 7.1.20.
- 4. The tag-letter (anubandha) S here indicates that the whole of the original ending is to be replaced, by P. 1.1.55.
- 5. The term sarvanāmasthāna is an etymologically significant pre-Paninian technical term. It is a bv. cp. meaning '(a suffix) involving the placing of the whole (i. e., the full, strong) noun (-stem) '.

- 6. One of the examples given by the KV (borrowed from Patañjali, Mbh. I, p. 109, lines 3-4) is kundāni tisthanti, 'there are pitchers'. The
 - (1) kunda + Jas P. 4.1.2 (2) kunda + Śi
 - P. 7.1.20 (3) kunda + nUM + i
 - P. 7.1.72 (4) $kund\overline{a} + n + i$ P. 6.4.8 kundani.
- 1.1.43 SUD ANAPUMSAKASYA '(what is included in) sUT of the nonneuter (is also called sarvanamasthana)'.
- 1. Tradition knows two different wordings of the rule, sud anapumsakasya (adopted by Katyayana Vt. I on P. 1.1.42 and 43, Patanjali and the KV), and sud anapumsakam (adopted by Böhtlingk). The genitive form anapumsakasya is explained by the KV in a locative sense, napumsakad anyatra 'in other instances than the neuter '.

The word napumsaka means 'neuter gender'. The neuter gender may be said to belong to a noun-stem or to a case ending. Since sUT refers to case endings, we take it that the reference of anapumsaka is to case endings also, namely, non-neuter case endings. The genitive anapumsakasya is taken to represent a part-whole relation.

In the reading sud anapumsakam the word anapumsaka is best taken as an adjective, in the sense of 'belonging to the non-neuter'. That gives us the straight forward translation 'sUT belonging to the non-neuter (is also called sarvanamasthana)'. Thus the difference in meaning between the genitive expression and the nominative expression is nil.

Out of the two readings, sud anapumsakam is definitely the lectio facilior. Therefore sud anapumsakasya is preferred.

- 2. The vidheya itme sarvanamasthanam is continued from P. 1.1.42. Thereby the definition of sarvanāmasthāna is extended.
- 3. SUT is an abbreviative designation (pratyāhāra) formed from P. 4.1.2. It stands for the nominative endings sU, au and Jas, and for the accusative endings am and auT, that is, for the first five endings enumerated by P. 4.1.2.
- 4. Napumsaka is the pre-Paninian technical term for the neuter gender. The form napumsaka (with na-) has been specially prescribed by P. 6.3.75.

5. An example quoted by the KV is $r\overline{a}j\overline{a}$ 'king' (sg. nom.). It is

derived as follows: P. 4.1.2

(1) rajan + sUP. 6.4.8

(2) rajan + s P. 6.1.68 (3) rajan + 0 P. 8.2.7

(4) raja° raja.

1.1.44 NA VETI VIBHĀṢĀ 'vibhāṣā' means 'or rather not'. 1. This is a saminasutra. The saminin is na va, and it comes first.

- 2. By the introduction of a new uddesya and a new vidheya the earlier subject and predicate items are discontinued. See Joshi- Bhate, 1984, p. 271, convention 4.
- 3. In grammar a word stands for its own form (P. 1.1.68). But, as stated by the KV on the present rule, when iti is added, the meaning of the expression is intended. Accordingly, P. 1.1.44 defines the meaning of vibhasa as na tā.
- 4. Out of the three terms va, vibhasa and anyatarasyam which tradition indiscriminately interprets as 'option' Panini has only defined vibhaṣa. The reason is that the technical, grammatical meaning of this term cannot be known from usage, as is the case with va and anyatarasyam. Or even if anyalarasyam is not exactly laukika 'part of daily usage', it is in any case self-explanatory.
- 6. The interpretation of P. 1.1.44 given by tradition differs considerably from the one stated above, As explained by the KV, na means prohibition (pratisedha), and va means option (vikalpa). Accordingly, P. 1.1.44 is taken to mean that wherever we have the combination of a prohibition and an option we speak of vibhasa. Technically speaking, the vibhasa taught by P. 1.1.44 is meant for ubhayatra vibhasa.
- 6. The term vibhasa was already used in P. 1.1.28 and 32. In tradition three types of vibhasa are distinguished : a. praptavibhasa, b. apraptavibhasa, and c. ubhayatravibhasa. Here a. is defined as yatra bhavatiti praptanı tatra na bhavatiti vidhiyate ' where bhavati is already in force, there na bhavati is prescribed', whereas b. is defined as yatra na bhavatīti prāptam tatra bhavatīti vidhiyate 'where na bhavati is already in force, there bhavati is prescribed'. By the expressions bhavati 'is allowed' and na bhavati 'is not allowed' the

two aspects of vikalpa 'option' are indicated. Thus praptavibhasa comes to mean that a grammatical operation which has already been provided for by a rule is optionally disallowed by another rule, whereas apraptavibhasa comes to mean that a grammatical operation which has not already been provided for by a rule is optionally allowed by the rule in question.

The third type of vibhasa, ubhayatravibhasa or praptapraptavibhasa, combines the features of a. and b. That is to say, in some respects an operation is optionally disallowed, whereas in other respects it is optionally allowed. As stated obove, according to tradition, this is the type of vibhasa dealt with in

7. The example traditionally offered for P. 1.1.44 is P. 6.1.30, which contains the word vibhasa. This rule is taken to mean that the verbal base świ- 'to swell' takes samprasarana optionally before the perfect endings. There is, however, an earlier rule, P. 6.1.15, which says that śvi- takes samprasarana before a Kil suffix. By P. 1.2.5 a suffix which is not marked with P is considered Kit.

Since the question is of perfect endings, we have to decide which of these endings is Kit. The 3 sg. pf. ending NaL is a replacement of tiP, by P. 3.4.82. Therefore, by P. 1.1.56, Nal. also is regarded as being marked with P. Since it is marked with P, it connot be Kit. But the 3 du. and pl. pf. endings atus and us are replacements of tas and jhi, which are apit. Therefore atus and us also are regarded as apit, that is, Kit.

Since P. 6.1.15 restricts samprasarana in the case of śvi- to endings which are Kit, the 3 sg. pf. act. could only be derived as \$i-\$vay-a, without samprasarana. In contrast, for the 3 du. and pl. pf. act. we have su-suv-atus and su-suv-us, with samprasarana, due to the option provided by P. 6.1.30.

But this is not desired. We want samprasarana in the 3 sg. pf. and non-samprasarana in the 3 du. and pl. pf. also, so that we can have the form śu-śav-a on one hand, and śi-śviy-atus and śi-śviy-us on the other (see Mbh. III, p. 28, line 20, and p. 29, line 3). How are we to ensure this? This is done by tradition by interpreting the vibhaṣa of P. 6.1.30 as ubhayatra vibhaṣa. That is to say, considering that samprasarana in the case of the 3 sg. pf. was not available (aprapta) from an earlier rule, we take it that it is declared optionally applicable by P. 6.1.30. On the other hand, considering that samprasarana in the case of the 3 du. and pl. endings was available (prapta) from P. 6.1.15, we take it that it is declared optionally not-applicable by P. 6.1.30.

So far, so good. But there is a difficulty. If one and the same rule, So far, so good. So far, so good. So far, so good. So far, so good. P. 6.1.30, is to be regarded as a rule stating apraptavibhaṣā and praptavibhaṣā. P. 6.1.30, is to be regarded require two rules stating vibhaṣā šveh. It is at the same time, we would require two rules stating vibhaṣā šveh. It is at the same time, we this difficulty, so the tradition holds, that P. 1.1.44 has been stated.

P. 1.1.44 says that $vibh\bar{a}s\bar{a}$ means na $v\bar{a}$, that is, $na + v\bar{a}$, prohibition and option combined. When applied to P. 6.1.30, na is taken to mean that and option combined.

samprasarana is not allowed (na bhavati) in connection with świ- in the pf. Samprasarana is use prome p. 6.1.15 that before the 3 sg. pf. ending samprasarana was we knew from P. 6.1.30 read together with P. 1.1.44 (na), we not applicable. But now, from P. 6.1.30 read together with P. 1.1.44 (na), we not applicable. In the 3 du. and pl. pf. samprasarana is not allowed. As stated by the KV, hereby the domain of application of the rule (P. 6.1.30) has been made level. That is to say, the original distinction in the treatment of the 3 sg. pf. (no samprasarana) and the 3 du. and pl. pf. (samprasarana) has disappeared, because samprasarana has been uniformly disallowed for all pf. endings. So the endings are all on the same level.

But then P. 1.1.44 also says $v\overline{a}$. The term $v\overline{a}$ (vikalpa) means bhavati, na bhavati. However, the na bhavati we already have from na i. e. (pratisedha). So bhavati 'it is allowed' remains. This means that samprasarana is optionally allowed, namely, in connection with śvi- in the pf. This is also taken to mean that the vibhasa stated by P. 6.1.30 is no longer an ubhavatra vibhāsā but an aprāptavibhāsā. The conclusion is that by thus introducing na and a from P. 1.1.44, two rules both of which read vibhasa sveh are not required.

8. According to the new interpretation of P. 1.1.44 given above, a grammatical operation which has been prescribed is rather not applied, as a matter of stylistic non-preference. It is assumed that, to indicate preference, Pāṇini uses vā. See Kiparsky, 1979, p. 1. It follows that, when na is continued in a rule stating vibhasa or va, we obtain na vibhasa 'or preferably' and na $v\overline{a}$ or not preferably. It may be noted that $vibh\overline{a}s\overline{a}$ or $v\overline{a}$ are never continued, if the next rule contains the negation na. The reason is simple: a negation or prohibiton has no alternative. See Joshi- Bhate, 1984, p. 273, convention 30. On the other hand, an option, whether preferred or not, leaves room for a prohibition.

Tradition knows the meaning of $na \ v\overline{a}$ in the sense of 'or not preferably', 'or rather not'. Kātyāyana uses na vā in this sense several times. But there are also at least two passages in the Mbh. in which Patanjali gives evidence of this sense. They occur in Patañjali's bhāsya on Vt. V on P. 1.1.44. The VI. itself starts with na va. In his comment Patanjali says gramo bhavata gantavyo na va. Neti gamyate 'you better not go to the village. (Here) we understand: don't (go)' (Mbh. I, p. 102, lines 17-18). And yaragur bhavatā bhoktavyā na vā (Patanjali's joke for na va). Neti gamyate 'you better not eat rice-gruel. (Here) we understand : don't (eat)'. See PRATI, fn. 405, for a complete translation of the passage involved. How tradition could loose sight of this laukika meaning of na va is not clear. As the unfortunate result of forgetting about this meaning traditional commentators in grammar turned to artificialities like prapta- and apraptavibhasa.

An attempt for a new explanation may, however, be offered here. In Katyayana's and Patanjali's days-and probably much earlier-Sanskrit had ceased to be a spoken language taught at home. It had to be learnt at school. As a result, firstly, speakers of Sanskrit had lost the feeling for preferred and non-preferred forms. But the other consequence must have been that Sanskrit grammarians no longer realized the import of statements like va and vibhasa as dealing with degrees of stylistic preference. In fact, the notion of styles of language is completely alien to traditional Sanskrit pandits. That may be how the terms vibhasa, va and anyatarasyam came to be uniformly interpreted as doption'.

- 1.1.45 IG YANAH SAMPRASĀRAŅAM '(a vowel included in) iK coming in the place of (a semivowel included in) yaN (is called) samprasarana'
 - 1. This is a samjñāsūtra. The samjñin is ig yanah, and it comes first.
- 2. By the introduction of a new uddesya and a new vidheya the earlier subject and predicate items are automatically discontinued. See Joshi- Bhate, 1984, p. 271, convention 4.
- 3. The term iK is the abbreviative designation (pratyahara, P. 1.1.71) for the vowels i, u, r, !.
- 4. The term yan is the abbreviative designation for the semivowels y, v, r and l.
- 4. The genitive ending in yanah is interpreted in its technical sense of sthane 'in the place of', by P. 1.1.49.
- 5. The KV notes that the name sampras \overline{a} rana applies both to an iKvowel which has replaced a yaN-letter and to an iK-vowel which is still to replace a yaN-letter with the help of the term samprasarana. In this

connection the KV uses the terms bhūla 'which has taken place' and bhāvin connection the KV uses the Consider vac + Kta (P. 3.2.102). Here P. 6.1.15 which is still to take place'. Consider vac + Kta (P. 3.2.102). which is still to take place. That is to say, the iK-vowel u is to come in the prescribes samprasāraņa. That is to say, the iK-vowel u is $bh\bar{a}vin$. But of prescribes samprasarana. But after P. 6.1,15 place of v. Or, in other words, the iK-vowel u is $bh\bar{a}vin$. But after P. 6.1,15 place of a. Or, in other we have advanced to the next stage, uc + ta, the has been applied and it has come to be there, as the result of the application ik-vowel u is bhūla. It has come to be there, as the result of the application of P. 6.1.15. It must also be called samprasarana, because otherwise P. 6.1.108 which contains the term samprasarana cannot apply.

The same question is discussed with the help of the terms $v\overline{a}kya$ 'sentence (describing a process, namely, a grammatical operation)' and varna 'a sound (as the outcome of the process)' by Kātyāyana (Vts I and II on P. 1.1.45) and Patañjali in his bhāṣya here. The question is asked whether the term samprasarana refers to a vakya, namely, ig yanah, or to a varna, namely, the iK-vowel which has replaced the yaN-letter. Eventually, Patanjali opts for the varna (Mbh. I, p. 112, lines 5-14), although Kātyāyana (Vt. III on P. 1.1.45) leaves room for both possibilities. In fact, both the $v\overline{a}kya$ view and the varna-view are correct, and we need them both, as stated above, in connection with bhuta and bhavin.

It is in this connection that Patanjali offers a well known illustration taken from daily life. Suppose one goes to a weaver and tells him to weave a piece of clothing of these threads. The weaver, who apparently has an inclination for logic, considers : if it is a piece of clothing it cannot be woven, and if it is still to be woven, it cannot be a piece of clothing. Being a piece of clothing and being still to be woven is a contradiction. In fact, what the customer has in mind is the future name to be given to the threads. He thinks of what is still to be woven as that which, after it has been woven, becomes that piece of clothing. Similarly, that iK-vowel comes in the place of a yaN-phoneme which once it has been produced will have the name of samprasarana. This is how Patanjali interprets Panini. In grammar such a name is known as a bhavini samjña ' future name '.

6. Consider the counterexample vimaladyu 'having a clear sky '(sg. nom. ntr.). The derivation is as follows:

(1)	vimaladiv	+	sU	P.	4.1.2
	_	2					1.7.6

⁽²⁾ vimaladiv + 0 P. 7.1.23

P. 6.1.77 vimaladyu.

⁽³⁾ vimaladiu P. 6.1.131 (4) vimaladyu

Now, in the sequence vimaladyu iti, if the u of-dyu had been called samprasārana by P. 6.1.131, the i of iti would have to be deleted by the replacement of u by u in div is not occasioned by the use of the term samprasārana in P. 6.1.131.

7. An example quoted by the KV is grhitam 'seized' (sg. nom. ntr.).

$\begin{array}{c} (5) \ grh + \overline{i} \\ (6) \ grh + \overline{i} \\ (7) \ grh + \overline{i} \end{array}$	+ ta + am + tam	Dhātup. 9.61 P. 3.2.102 P. 4.1.2 P. 6.1.15; 6.1.108 P. 7.2.35; 7.2.37 P. 7.1.24 P. 6.1.107
grhitam.		

In stage (4), the replacement of r by the vowel r is occasioned by the term $sampras\bar{a}rana$, which is continued in P. 6.1.15. Therefore the replacing vowel r is called $sampras\bar{a}rana$. That is why P. 6.1.108 which contains the term $sampras\bar{a}rana$ can become applicable.

- 1.1.46 ADYANTAU TAKITAU '(an element) having T (as its tag-letter) or (an element) having K (as its tag-letter) (is considered to be) the initial (part) or the final (part) respectively, (of the element for which they have been prescribed)'.
- 1. This rule is not a samjñāsūtra, because it does not define a technical term used henceforward in the Aṣṭādhyāyī. It is a paribhāṣā, a rule which lays down a grammatical convention of interpretation of rules valid throughout the Aṣṭādhyāyī. See SA No. 5 and Note (6), where the essentials have been stated.
- By the introduction of a new uddesya and a new vidheya the earlier subject and predicate items are automatically discontinued. See Joshi-Bhate, 1984, p. 271, convention 4.
- 3. The KV following Patanjali (Mbh. I, p. 114, lines 9-10) explains that the elements marked with T or K are to be added to an element mentioned in the genitive in the rule prescribing the Tit or Kit element.

- 4. Technically, the elements marked with T or K are known as $\overline{a}gama$ 'sugment'. The term $\overline{a}gama$ is not used by Panini. Patanjali (Mbh. I, p. 112, line 25) says $\overline{a}gama$'s can $\overline{a}m\overline{a}p\overline{u}rvah$ 'sabdopajanah' and an $\overline{a}gama$ is the new addition of a linguistic element'. In fact, an $\overline{a}gama$ is a word-building element which has no lexical or grammatical meaning. See PASPA fn. 190.
- which has no reaches to distinguish them from augments?

 5. It goes without saying that suffixes (pratyayas) may also be marked with K or T. But then how are we to distinguish them from augments? One method is to distinguish them according to meaning. Suffixes convey a grammatical meaning. Augments do not convey any meaning at all. But there is another way also, which has to do with the organization of the Astādhyāyī. Suffixes are dealt with in the section headed by P. 3.1.1 (pratyayah) and which continues up to the end of the fifth adhyāya. Augments are prescribed outside this section.
- 6. The example for an element marked with T in the KV is iT. It is used in deriving the form $lavit\bar{a}$ 'he will mow'. The derivation is as follows:

			. THE GELLARII
(1) lū-			Dhatup. 9.13
(2) /11		+ 1117	P. 3.3.15
(3) $l\bar{u}$	1 - 1		
	+ tasI	+lUT	P. 3.1.33
(4) $l\bar{u}$	+ tas	+ tiP	P. 3.4.78
(5) $l\bar{u}$	+ tas	$+ D\bar{a}$	P. 2.4.85
(6) $l\bar{u} + iT$	+ fas		
$(7) l\bar{u} + i$		$+\bar{a}$	P. 7.2.35
	+ 10	$+ \bar{a}$	P. 6.4.143
(8) 10 + i	+1	+ ā	
(9) $lav + i$			P. 7.3.84
	+t	$+\bar{a}$	P. 6.1.78
lavita.			0.1.70
The			

7. The example for an element marked with K in the KV is sUK. It is used in deriving the form bhisayate, as in mundo bhisayate 'the bald one frightens'. The derivation is as follows:

(1) bhī-	as follows:		the bald	1
(2) bhī (3) bhī + \$UK (4) bhī + \$ (5) bhī + \$ (6) bhī + \$ (7) bhī + \$ (8) bhī + \$ (9) bhī + \$ bhīṣayate.	+ NiC + i + i + i + i + SaP + i + a + e + a + ay + a	+ lAT + ta + ta + te + te + te	Dhātup. 3.2 P. 3.1.26 P. 7.3.40 P. 3.3.123 P. 3.4.78 P. 3.1.68 P. 3.4.79 P. 7.3.84 P. 6.1.78	

8. Clearly, a beginning and an end, an initial and a final, require something a linguistic form, of which they form part. This linguistic form will be stated in a rule in the genitive. Patañjali (Mbh. I, p. 114, lines 14-15) says adyantau sasthyarthau son initial and a final are meanings of the genitive ending'. That is to say, for the statement of the word to which they belong, they require a genitive case. For instance, P. 7.2.35 says ardhadhatukasya it... of an ardhadhaluka-suffix there is (the augment) iT', and P. 7.3 40 says bhiyah suk of (the verbal base) bhi- there is (the augment) sUK'. Thus the rules prescribing these augments marked with T and K always contain forms showing a genitive ending. Since here a genitive ending is used, it must come under the control of P. 1.1.49 (see Vt. III on P. 1.1.46). As a result, the genitive ending would have to be interpreted in the sense of sthane in the place of '. But augments are not meant to replace a linguistic element; they are to be added to that element. The relation they entertain with the linguistic element for which they have been prescribed is an avayavavavabhava partwhole relation', not a sthanyadesabhava 'original-substitute relation'. To indicate this avayavāvayavibhāva, a genitive ending must be used. There is no other way, because otherwise the expression would be unintelligible (Vt. IV on P. 1.1.46). Therefore the genitive ending used in rules prescribing augments cannot come under P. 1.1.49 and must be considered as an exception to this rule. Therefore P. 1.1.46 also, which lays down the convention regarding the augments marked with T and K is considered to be an exception to P. 1.1.49, since both rules find their application in the domain of the genitive case ending.

This leads to another point. As a matter of principle of organization, in the Astadhyayi a general rule (utsarga) is stated first, whereas the special rule or exception (apavada) comes after. But P. 1.1.46, like P. 1.1.47-48, which requires a genitive case ending in a sense different from the one laid down by P. 1.1.49, precedes the general rule. Why this reversal of the usual order? The reason must be as follows: P. 1.1.49-59 form a connected whole dealing with substitution. If P. 1.1.46-48 had been introduced after P. 1.1.49 as exceptions, this would have constituted a break in the logical order. To avoid this, P. 1.1.46-48 have been put before P. 1.1.49.

9. Generally speaking, we can say that Panini works with the help of four operational techniques, namely, suffixation, augmentation, accentuation and substitution (including deletion - a zero is also a substitute). These are the techniques applied in the prakriya. On the other hand, for the interpretation of the Astadhyayi, the tools are samina, paribhasa (including conflict-procedure)

and suscepti (including adhikara). Out of these latter three, anuviti (including adhikara) decides the form of a rule, whereas samijna and paribhasa (including adhikara) decides the form of a rule, whereas samijna and paribhasa exception its interpretation.

panisi has not stated all of the interpretative principles applied in the panial has not stated hold in grammar only, he formulated explicitly.

Assathyayi. Those which have an application outside or But there are many others which have an application outside grammar, like But there are many the antaranga-bahiranga relation. These Panini the utsarga aparada relation, the antaranga-bahiranga relation. the utsarga aparama, just like many of the terms he uses, e. g. śabda, jati, assumes to be known, jati, assumes to be made annotare, cartamana, ihnta, etc. In this connection reference may be made to Patanjali (Mac. I, p. 114, line 24 p. 115, line 2) who says naivesvara to ratespali napi dharmasutrekarah pathanty apavadair utsarga badhyantam iti. Kim tarhi. Laukiko 'yam, destantah. Loke hi saty api sambhave badhanam the rate not even God ordains nor do the dharmasutra-authors state that general rules must be blocked by special rules. Then what? There is this general taken from daily life. Because also when there is a possibility (of simultaneous application) in daily life, blocking happens '. Then follows the well-known brakmanakaundifiyanyaya. Later on, grammarians were of the opinion that Panini must have assumed these paribhasas on the basis of a inatuha-procedure.

1.1.47 MID ACO 'NTYAT PARAH '(an element) having M as its tagletter (is to be inserted) after the last vowel '.

- 1. This is a paribhasa. See under P. 1.1.46, note 1.
- By the introduction of a new uddesya and a new vidheya the earlier subject and predicate items are automatically discontinued. See Joshi- Bhate, 1984, p. 271 convention 4.

What is meant by it is defined by P. 1.3.2-9. The word Mit is a sample technical term' freely formed on the pattern of a bv cp.

- 4. Technically, the element marked with M mentioned by the present rule is known as agama 'augment'. See under P. 1.1.46, notes 4 and 5.
- 5. The KV explains the form acah as a genitive used in the sense of nirdhārana 'singling out', for which see TA, Note (96). The KV also says that the singular number in acah is to be taken as a jālyekavacana 'a singular denoting genus'. Accordingly, acah is interpreted as acām madhye 'among vowels'.

Why this round about interpretation for what seems to be a simple ablative governed by parah? The reason is that tradition takes antyah ac

the last vowel' to imply that the last element of the form concerned must be a vowel. Now the difficulty is that the augment nUM prescribed by P. 7.1.59 cannot be added to mus-, because this verbal base ends in a consonant, not in a vowel. It is to remove this difficulty, that tradition has recourse to nirdharanasasthi and jatyekavacana. But obviously the implication assumed by tradition is far fetched .

- 6. Like in the case of P. 1.1.46, the prescription of Mit by P. 1.1.47 requires the forms in connection with which the Mit augment is introduced to be put in the genitive. Here the genitive ending has a sense other than the one laid down by P. 1.1.49. Therefore P. 1.1.47 also, which lays down the convention regarding the augments marked with M, is considered to be an exception to P. 1.1.49, since both rules find their application within the domain of the genitive case ending.
 - 7. Two of the examples quoted by the KV are virunaddhi 'he obstructs' and payamsi 'waters' (pl. nom.). Their derivation is as follows :

A.	(1) rudhIR		Dhātup. 7.1
	(2) $vi + rudh$		
	(3) $vi + rudh$	+lAT	P. 3.2.123
	(4) $vi + rudh$	+ tiP	P. 3.4.78
	(5) vi, + ru-Śno	aM-dh + ti	P. 3.1.78; 1.1.47
	(6) $vi + runadh$		P. 8.2.40
	(7) $vi + runadi$		P. 8.4.2
	(8) $vi + runad$	4 77 7	P. 8.4.53
	virunaddhi		
	(2) payas (3) paya-nIIM-s	+ Jas	P. 4.1.2
B.		+ Śi	P. 7.1.20
			P. 7.1.72; 1.1.47
		+ i	P. 6.4.10
	(4) payans		P. 8.3.24
	(5) payāms	+i	
	payāmsi.		are of eC (-diphthongs)

ECA IG GHRASVĀDEŚE 'in the place of eC (-diphthongs) an iK(-vowel comes) when (the question is of) replacement by a short vowel'.

This is a paribhasa. See under P. 1.1.46, note 1.

2. By the introduction of a new uddesya and a new vidheya the earlier subject and predicate items are automatically discontinued. See Joshi-Bhate, 1984, p. 271 convention 4.

- 3. For the interpretation of ecah P. 1.1.49 is applied. In ig ghrasva...
 P. 8.2.39 and P. 8.4.62 have been applied.
- 4. It seems probable that the present rule has been inserted into the text of the Assadhyāyī, although at a pre-Kātyāyana date. Reasons for this assumption are the following:
- a. The rule shows no connection with either the preceding or the following rule.
- b. The Vārttikakāra in Vts III and IV on the present rule argues that P. 1.1.48 is redundant, and that we can manage by P. 1.1.50. Vt. III points out that we can have the replacement of the diphthongs e and o by an iK-vowel, because the iK-vowel has a similar place of articulation. Vt. IV points out that in the diphthongs ai and au the i-portion and the u-portion dominate anyway, Patanjali (Mbh. I, p. 118, lines 2-3) provides a nice illustration. It says brāhmanagrāma āniyatām ity ucyate. Tatra cāvaratah pancakārukī bhavati 'it is said "let the brahmin-village be brought". But in that (village) on the lower side, lives (also) the group of the five artisans'. That is to say, in spite of the presence of cānālas the village is still called a brahmin-village, because brahmins are the dominating caste. Similarly, in ai and au the dominating portion which only is to be taken into account is the i and the u.
- c. The strictly Pāninian formulation of the rule would have been eca ig ghrasse. That is to say, hrasse kartavye ecah ik bhavati 'when shortening is to be applied, an Ik-vowel comes in the place of an eC-diphthong'. Pānini would not use the word ādeśe redundantly, as it is used in P. 1.1.48.
- d. In the $praty\bar{a}h\bar{a}ra$, 'comprehensive designation', iK, the inclusion of the vowels r and l is redundant. When only i and u are intended, Pāṇini uses $y\bar{u}$, as in P. 1.4.3 and 6.4.77.
- e. All examples for P. 1.1.48 concern cps. The rule therefore appears to belong in the samāsa-section. But the samāsa-section itself is probably a later addition to the Aṣṭādhyāyī. See Joshi-Roodbergen, The Structure of the Aṣṭādhyāyī in Historical Perspective ", Proceedings of the International Seminar on Studies in the Aṣṭādhyāyī of Pāṇini, 1983, p. 59-61.
- 5. Among the examples quoted by the KV are atiri 'exceeding one's riches' (sg. nom. ntr.) and upagu 'near the cow'. The derivation is as follows:

Here, in stage (3) the diphthong ai must be shortened. Ai is a diphthong containing the components a and i. To have shortening, we can replace the ai by either short a or by short i. The idea is that to have the desired replacement by i, recourse must be had to P. 1.1.48.

B. (1)
$$((upa + sU) + (go + \dot{N}as)) + sU$$
 P. 2.1.6
(2) $((upa + °) + (go + °)) + s$ P. 2.4.71
(3) $(upa + gu) + s$ P. 1.2.48; 1.1.48
(4) $upagu + °$ P. 7.1.23
 $upagu$.

In stage (3), the diphthong to be shortened is o. Since it contains both a and u, we can replace o by either a or u. The idea is again that, to have the desired replacement by u, recourse must be had to P. 1.1.48.

- 1.1.49 SASTHI STHANEYOGA '(a word ending in) the sixth case ending is to be connected with (the word) sthane "in the place".
 - 1. This is a paribhaṣa. See under P. 1.1.46, note 1.
- 2. By the introduction of a new uddesya and a new vidheya the earlier subject and predicate items are automatically discontinued. See Joshi-Bhate, 1984, p. 271 convention 4.
- 3. For the interpretation of sasthi as sasthyanta '(a word) ending in the sixth case ending 'apply PN, pb. 23.
- 4. Patañjali (Mbh. I, p. 118, lines 6-7) offers two analyses of the cp. sthāneyogā. The first is sthāne yogo 'syāḥ 'that (sixth case ending which is to be) connected as sthāne "in the place". Here the locative ending has not been deleted because of nipātana '(statement of) a ready-made form'. The second analysis is sthānena yogo 'syāḥ 'that (sixth case ending which is to be) connected with (the word) sthāna "the place". How sthānena could become sthāne in the cp? Patañjali does not explain. Presumably, this is another case of nipātana.

Later on (Mbh. I, p. 111 line 1) Patañjali mentions still another explanation. Here the cp. sthāne-yogā is taken as a wordgroup, namely, sthāne

'yega, an instance of abhinihitasandhi. The word ayoga is explained as gega, an instance as a undefined relation'. As is known asyaktayoga 'possessing / denoting an undefined relation'. As is known the meaning of the genitive case is often defined as relation in general. Thus the meaning of the gentle gentle case ending, which sasthi sthane 'yega is taken to mean that the genitive case ending, which conveys the sense of undefined relation, (in grammar) denotes the sense of sthana 'place'. Here sthane represents a locative used to indicate a meaning, jugenious, but far-fetched.

5. Usually, P. 1,1.49 is interpreted to mean that the sixth (= genitive) ending denotes the meaning sthane 'in the place of'. But this is not what the rule says.

Words, like sentences and phrases, have meaning and can be used to refer to something. With the help of meaning as listed in the dictionaries words may refer to what is not a word. But, in addition, words may be used to refer to other words, and words may be used to refer to themselves (selfreference). We may express this by saying that statements may be made on two levels, a meaning (non-word)-level and a word-level. As is known, in Sanskrit grammar words refer to their own form, in other words, they refer to themselves.

The difference between the translation of P. 1 1.49 given above and the traditional interpretation is that the latter interpretation takes into account the meaning-level. It says that the meaning of the genitive case ending is 'in the place of '. The translation adopted above, however, takes into account the word-level. It says that a word in the genitive case in a Panini-sutra is to be connected with the word sthane 'in the place'. It follows that here the cp. constituent sthane is regarded as a quotation form. It also follows that this form sthane in the cp. represents an instrumental form, in order to account for the semantic connection with the other cp. constituent yoga. See further under P. 1.1.50, note 3.

It may also be noted that the word yukta is used 15 times in the Astadhyayi, usually as a cp. constituent. It invariably indicates connection with a word or a word-element. Apart from P. 1.1.49, the word yoga is used 14 times in the Asladhayi, usually as a cp. constituent. With the exception of three Panini-sutras (P. 2-2 28; 3.4.20; 5.4.126) it indicates connection with a word or a word-element.

6. Then how does P. 1.1.49 operate? Take P. 6.1.77, iko yan aci. Here the word ikah which is sasthyanta is to be connected with the word sthane. That gives us ikah sthane yan (etc.). It means: in the place of an ik (-vowel comes) a yan (-phoneme). The genitive meaning 'of' is obtained from ikah, whereas sthāne means 'in the place'. But, according to the usual interpretation of P. 1.1.49, the form ikah itself is taken to mean 'in the place of an ik (-vowel)', which is rather absurd.

- 7. As stated by Vt. II on P. 1.1.49 there is no chance of this rule becoming applicable, when the genitive case ending denotes the sense of a part (avayava). The reason is that in such a case the meaning denoted is not subject to doubt. Consider P. 6.4.89, $\bar{u}d$ upadh \bar{u} gohah \bar{u} comes in the place of the penultimate (gunated u=o) of goh (etc.). Here the mention of upadh \bar{u} penultimate determines the sense of the genitive ending in gohah as that of a part. It cannot be otherwise.
- 8. It goes without saying that P. 1.1.49 does not apply to ordinary language genitives, like the one used in tasya apatyam 'his descendant' (P. 4.1.92).
- 9. The KV, taking its clue from Patanjali (Mbh. I, p. 126, line 17; bhasya on Vt. III on P. 1.1.51) explains that the word sthana used as sthane in the present rule stands for prasanga 'possibility, occasion'. The example (only found in the KV) is darbhanam sthane saraih prastaritavyam 'when there is a possibility for (spreading) darbha grass, (then) sara grass is to be spread'. Here sthane is understood in the sense of prasange. quoted by the KV reminds us of the examples provided by Patanjali in a different context (Mbh. I, p. 137, lines 9-11, on Vt. XIII on P. 1.1.56): upādhyāvasva sthāne sisya ity ucyate na ca tatropādhyāyo bhūtapūrvo bhavati 'it is said upadhyayasya sthane sisyah "the pupil instead of the teacher". But here it is not the case that the teacher was there previously', and somasya sthane pūtikatrnany abhisunuyad ity ucyate na ca tatra somo bhūtapūrvo bhavati 'it is said somasya sthane pūtikatrnany abhisunuyat "instead of soma one should press pūtika-stalks". But here it is not the case that soma was there previously'. Obviously, in Patanjali's days the soma-tradition had already been lost.

How exactly the example quoted by the KV is to be understood will be made clear below. In the same way, in P. 2.4.52, aster $bh\bar{u}h$, we understand that whenever there is a possibility of using the verbal base as—'to be' we will use the base $bh\bar{u}$ — instead, provided that an $\bar{a}rdhadh\bar{a}tuka$ suffix (P. 2.4.35) follows.

Why this statement by the KV? The point made here is discussed in STHANI, Pt. I. notes (30) and (38). The basic issue at stake here is the Mimamsa doctrine of the nityatra ' permanence' of words and speechsounds. which does not accept utpatti 'origination' and vinasa 'destruction/removal' of linguistic elements. This may be explained as follows. The meaning of the genitive case ending in grammar is traditionally interpreted as 'in the place of '. But there is an alternative traditional interpretation, namely, 'instead of.' The difference between these two interpretations is this. In the first interpretation, an item X was there. It has been subsequently removed by item Y. We express this by saying that Y has come in the place of X. In the second interpretation we have an option between X and Y. But we stipulate that whenever there is a chance for X, the item Y should be selected. We express this by saying that Y comes instead of X. This is what is meant by prasanga. There was a possibility for X, but, instead, the other item has been selected. In this interpretation the question of removing X from its place and subsequently installing Y does not arise. That is how, on the word-level, the nityatva of words and speechsounds is saved.

Let us return to P. 6.1.77 iko yan aci, and take the example dadhi Znaya 'bring curds'. When P. 6.1.77 is applied, in the first interpretation we will say that the i of dadhi is removed and that y has taken its place. But, according to the second interpretation, what we have is an option: dadhi Znaya or dadhy Znaya. Here, by applying P. 6.1.77, one opts for dadhy Znaya instead of for dadhi Znaya. There is no iK which has been removed by yaN. As explained by Pztanjali, the only change which takes place is a conceptual one (Mbh. I, p. 137, lines 13-14, where the word karyaviparinama in Vt. XIV on P. 1.1.56 is explained as karya buddhih sa viparinamyate 'the notion to be formed, that (only) is changed', as distinct from a change in non-notional, linguistic reality).

Back to the example darbhāṇām sthāne, etc. offered by the KV. Here the idea is not that the darbha grass is removed to give way to śara-grass, but that we have an option between the use of darbha grass and śara-grass. In such a case, according to the presription, we use śara-grass.

Probably the second interpretation is not intended by Pāṇini. It may be assumed that this was only introduced into grammar at a later stage under the influence of Mimāmsā, especially by Patanja!i.

1.1.50 STHĀNE 'NTARATAMAH '(a substitute coming) in the place (of an original should be) the nearest'.

- 1. This is a paribhaṣā which serves to impose a niyama 'restriction' with regard to possible substitutes (Mbh. I, p. 120, line 20). For paribhaṣā see under P. 1.1.46, note 1.
- 2. In the present rule the words (sthāninah) sthāne (ādeśah) represent the uddeśya, whereas antaratamah represents the vidheya. The translation is given accordingly.

The previous subject and predicate items, which are different, have been discontinued. See Joshi-Bhate, 1984, p. 271, convention 4. In P. 1.1.49 the item sthāneyogā represents the vidheya.

The words $sth\bar{a}nin$ and $\bar{a}de\dot{s}a$ are supplied on the basis of the general $sth\bar{a}nin-\bar{a}de\dot{s}a$ context indicated by the word $sth\bar{a}ne$.

3. The word sthane is continued in the next rules up to P. 1.1.55 inclusive. It serves as a general condition indicating the domain in which the rules concerned become applicable. It is cancelled on the basis of samarthya, that is, because its continuation further does not make sense. Compare Joshi-Bhate, 1984, p. 45-46.

Should the word sthāne be taken as an adhikāra 'section heading' and should P. 1.1.50 be read, accordingly, as two rules, (a) sthāne, (b) antaratamaḥ? Tradition from Kātyāyana (Vt. I on P. 1.1.50) onwards has read sthāne 'ntaratamaḥ as one rule. In addition, we note that in the case of possible adhikāra items stated in the locative, the practice of the KV in dividing the saṃhitāpāṭha of the Aṣṭādhyāyī into separate rules is not consistent. See Joshi-Bhate, 1984, p. 187-188. In the third place, it may be pointed out that the section concerned would be a small one, consisting of six rules only, including antaratamaḥ as a separate rule. Therefore, what more benefit could we derive from the assumption that sthāne is an adhikāra, that is, a grouping device, than from assuming that it is simply continued in a relatively small number of rules?

4. Patanjali's interpretation of P. 1.1.51 is not different from the one given above. But, apart from this, he wants to extract an additional meaning from P. 1.1.51 in order to justify the examples $cet\overline{a}$ one who observes/he will observe' and $stot\overline{a}$ one who praises/he will praise' (Mbh. I, p. 120, lines 8-11). The difficulty and the solution envisaged by Patanjali are as follows. When in the derivation of the forms quoted guna is to be applied by P. 7.3.84, the antaratama substitutes are either e/o or a. The phonemes e and o, which are guna, share the $sth\overline{a}na$ place of articulation' with i and u. But the

phoneme a, which is also guna, shares the pramāna 'vowel-quantity' with sand n. Now which is antaratama? To decide this issue and to give more weight to e and a, which are desired, Patañjali reenterprets P. 1.1.50. He brings in one more word sthāne, taken from P. 1.1.49 by way of anuvṛtti, and in one more word sthāne—in fact, the cp. constituent sthāne—represents the assumes that this word sthāne—in fact, the cp. constituent sthāne—represents the instrumental case. That gives us the following: sthāne (na) sthāne 'ntaratamah when the question is of sthāne "in the place" (and when there are several possible substitutes) the nearest one (is decided) on the basis of sthāna possible substitutes) the nearest one (is decided) on the basis of sthāna 'place of articulation''. Compare also PN. pb. 13, which, according to Nāgeša, is based on the assumption that sthāne has been repeated in P. 1.1.50.

What would be the Pāṇinian procedure here? P. 1.1.9 defines the sararṇa-quality of a speech sound mainly with the help of the place of articulation and of ābhyantaraprayatna 'supraglottal articulatory effort'. If, for some reason, this does not work, then we may take the help of bāhyaprayatna 'glottal and infraglottal articulatory effort' and pramāṇa 'vowel-quantity', etc. Therefore, Patañjali's idea is to be rejected, and consequently, his interpretation of P. 1.1.50 is also to be rejected. But then, still, how to interpret the word sthāne in this rule?

In the translation of P. 1.1.49 it is assumed that the cp. constituent sthane stands for its own form. That is to say, sthane here is a quotation form. Being a quotation form, it appears as sthane in the cp. Actually, it represents an instrumental, as required by the constituent yoga. But when the question is of quotation forms, case endings are not added. Suppose sthane in P. 1.1.49 is an independent word, then, if the instrumental ending $T\bar{a}$ would be added, the result would be sthanay- \bar{a} , a form which is practically unintelligible. Tradition acknowledges this by speaking of avibhaktiko nirdesah mention without (the addition of) a case ending'.

However, in P. 1.1.50 sthāne is not a quotation form, but a condition indicating the domain in which the rule becomes applicable. As stated under 2, it implies the presence of a sthānin 'original' and of an ādeśa 'substitute'. Therefore the Sanskrit paraphrase of sthāne is sthāninah sthāne jāyamāna ādeśah 'a substitute originating in the place of an original'. This is to form the uddeśya or part of it in the next rules up to P. 1.1.55 inclusive.

5. As stated by the KV, antarya 'nearness' is decided according to four criteria, sthana 'place of articulation', artha 'meaning', guna 'articulatory quality' and pramana' vowel-quantity'.

One example for $sth\overline{a}na$ given by the KV is $dand\overline{a}gram$ 'the end of a stick', to be derived from danda + agra. Here P. 6.1.101 prescribes single substitution by the corresponding (savarna) long vowel. Sanskrit knows four long vowels, \overline{a} , \overline{i} , \overline{u} and \overline{r} . Out of these, the \overline{a} is selected on the basis of a shared $sth\overline{a}na$.

An example for artha, not mentioned by the KV, is $padbhy\bar{a}m$ with both feet', to be derived from $p\bar{a}da + bhy\bar{a}m$. Here P. 6.1.63 which states substitutes only, without the $sth\bar{a}nin$ original', mentions pad. Since pad means foot' the nearest $sth\bar{a}nin$ can only be $p\bar{a}da$, which has the same meaning. So, in this case $\bar{a}ntarya$ is decided on the basis of artha.

Why is not $padbhy\bar{a}m$ derived form $carana + bhy\bar{a}m$, since carana also is a synonym of pad? This goes to show that in deciding replacement on the basis of meaning, phonetic shape is also to be taken into account.

An example for guna, not mentioned by the KV, is the unconnected wordgroup $v\overline{a}g$ gharih 'word, hari', to be derived from $v\overline{a}k$ harih, or after the application of P. 8.2.39, from $v\overline{a}g$ harih. Here P. 8.4.62 says that the initial h is to be replaced by the savarna speechsound of the preceding phoneme. The g has four savarna speechsounds. Out of these, the gh is selected on the basis of guna, because only the gh shares the qualities ghosa 'voice' and $mah\overline{a}pr\overline{a}na$ 'aspiration' with the original h.

An example for $pram\overline{a}na$ quoted by the KV is $am\overline{u}bhy\overline{a}m$ 'by those two', to be derived as follows:

(1)	adas	$+ bhy\bar{a}m$	P. 4.1.2
(2)	adaa	$+ bhy\bar{a}m$	P. 7.2.102
(3)	ada	$+ bhy\bar{a}m$	P. 6.1.97
(4)	$ad\overline{a}$	$+ bhy\bar{a}m$	P. 7.3.102
(5)	$am\bar{u}$	+ bhyam	P. 8.2.80
	amūl	hyām.	

From P. 1.1.69 we learn that the speech-sounds included in the comprehensive designation aN stand for their savarṇa varieties also. Accordingly, we take the u mentioned in P. 8.2.80 to represent the long \bar{u} also. Now the point is that in stage (4) the form $ad\bar{a}$ shows a long vowel \bar{a} . That is why, on the basis of $pram\bar{a}na$, in stage (5) the long \bar{u} is selected as a replacement.

A corresponding example for pramana, not quoted by the KV, is amum 'that' (sg. acc. masc.). It is derived as follows:

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(1) adas + am P. 4.1.2

(2) adaa + am P. 7.2.102

(3) ada + am P. 6.1.97

(4) adam P. 6.1.107

(5) amum P. 8.2.80
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Here the point is that in stage (4) the form adam shows a short second a. That is why, on the basis of pramana, in stage (5) the short u is selected as a replacement.

- 1.1.51 UR AN RAPARAH '(a vowel included in the pratyāhāra 'comprehensive designation") an (coming) in the place of r is followed by r (at the same time)'.
- This is a vidhisūtra, that is, a rule simply prescribing a grammatical operation on given linguistic elements. It is not a rule which is helpful for the interpretation of other rules.
- 2. Strictly speaking, the condition sthane from P. 1.1.50 is not required in the present rule, because we can have it from the genitive from uh anyway. So here, whether we continue sthane or discontinue sthane, it does not make a difference. By convention 1 in Joshi-Bhate, 1984, p. 271, sthane could even continue without a purpose, since it is not cancelled by an incompatible item in the locative.

Another solution would be to assume that P. 1.1.51 is an associative digression, for which see Joshi-Bhate, 1984, p. 197.

- In P. 1.1.51 the uddesya is uh sthane 'n, whereas the vidheya is raparah.
- 3. Why has this rule been put here? The reason is that the guna and cradhi vowels a and \overline{a} replacing r are not antaratama 'nearest', in respect of their place of articulation, in relation to the original r. The vowels a and \overline{a} are kanthya 'produced in the throat', that is, guttural, whereas r is murdhanya 'produced behind the alveolar ridge (by curling the tip of the tongue back)', that is, retroflex. But P. 1.1.51 tells us that when a/\overline{a} replace r, they are virtually $ar/\overline{a}r$. This is how a/\overline{a} become antaratama with regard to r.
- 4. Tradition (see the three alternative views regarding the interpretation of the rule in the $Ny\bar{a}sa$ on the KV on the present rule) raises the question

whether, while applying P. 1.1.51, guna and vrddhi should be independently applied first, and r is added only subsequently. This is to be denied. When a linguistic element Y is to become the final part of an element X, Panini's practice is to provide the mention of element Y with the anubandha K, according to P. 1.1.46. Therefore, if Panini had intended the guna and orddhi to be applied independently, and the r to be added subsequently only, as an augment, he would have phrased P. 1.1.51 as ur ano rak 'of aN (coming) in the place of r (there is the augment) r'. Here anah is to be taken as a genitive indicating a part- whole relation. Since P. 1.1.51 has not been phrased in this way, we conclude that the guna vrddhi operation and the addition of r are meant to take place at the same time. Accordingly, the third view mentioned by the Nyasa in this context is the correct one. It says uh sthane laksanantarena vidhiyamano'n vidhanakala eva tena laksanantarena saha samhatya raparatvavisisto 'nena bhavyate 'aN being prescribed by another rule (than P. 1.1.51) in the place of r, having united with that other rule at the time of prescription only, is produced by that (other rule) as qualified by being followed by r'. This is also what is meant by the KV (following Patanjali on Vt. III on P. 1.1.51; Mbh. I, p. 126, lines 15-16) where it says: uh sthane 'n brasajyamana eva raparo veditavyah 'aN coming in the place of r is to be known as being followed by r as soon as it (aN) becomes applicable'.

5. One of the examples quoted by the KV is kirati 'he scatters'. It is derived as follows:

(1) kṛ-		Dhātup. 6.116
(2) kr	+ lAT	P. 3.2.123
(3) kr	+ tiP	P. 3.4.78
(4) k? + Sa	+ ti	P. 3.1.77
(5) $kir + a$	+ ti	P. 7.1.100 + 1.1.51
kirati.		

We note that in stage (4) the $s\bar{a}rvadh\bar{a}tuka$ suffix $\dot{S}a$ is $\dot{N}it$, by P. 1.2.4. Therefore guna is not applied, by P. 1.1.5.

On the other hand, the derivation

kirati.

(5)
$$ki + a + ti$$
 P. 7.1.103
(6) $kir + a + ti$ P. 1.1.51

is not allowed.

Consider purvate it is Two more examples, not quoted by the KV. filled '. It is derived as follows:

Here also the division of stage (6) into two stages, first the replacement of ? by u, and subsequently the addition of r, is not allowed. Finally, consider sarati 'it flows' to be derived as follows:

(1) sr-		Dhatup. 1.982
(2) sr	+ 1AT	P. 3.2.123
(3) sr	+ tiP	P. 3.4.78
(4) sr + $\hat{S}aP$	+ ti	P. 3.1.68
(5) sar $+a$	+ ti	P. 7.3.84 + 1.1.51
sarati.		

Here, in stage (5) the separate application of guna by P. 7.3.84 and a subsequent addition of r by P. 1.1.51 is not allowed.

- 1.1.52 ALO 'NTYASYA ' (a substitute coming in the place of an original comes) in the place of the last phoneme (of the original) '.
 - 1. This is a paribhasa, for which see under P. 1.1.46, note 1.
- 2. In the present rule the word sthane is continued from P. 1.1.5%. Even if P. 1.1.51 is considered to be an associative digression, and if, accordingly, the word sthane is discontinued in this rule, it would return in the next rule. The idea is that whatever has been discontinued in the associative digression returns in the next rule. See Joshi- Bhate, 1984, p. 197, and p. 277, conventions 83-84.

The words adesa 'substitute' and sthanin 'original' are supplied on the basis of the general sthanin-adesa context indicated by the continued word sthane.

The uddesya is (sthaninah) sthane (adesah), whereas the vidheya is alo 'ntyasya.

- 3. The translation of the rule offered above is a translation of the text of the sūtra in which meanings obtained by anuvṛtti have been supplied within brackets. There is, however, one more meaning to be supplied, not on the basis of anuvṛtti, but on the basis of inference. That meaning is ekāl '(a substitute) consisting of just one phoneme'. For the explanation see under p. 1.1.53, note 3.
- 4. As stated by the $Ny\bar{a}sa$ on the KV on the present rule, the KV in its rendering of P. 1.1.52 continues P. 1.1.49 by way of $adhik\bar{a}ra$ 'section heading rule'. Thus the KV arrives at the following meaning: $sasth\bar{i}nirdistasya$ ya ucyate $\bar{a}desah$ so 'ntyasyālah sthāne veditavyah 'the substitute prescribed for (a linguistic item) mentioned with a genitive case ending should be known as coming in the place of the last phoneme (of the item mentioned in the genitive case)'. Against this, we note that P. 1.1.49 is discontinued in P. 1.1.50. Therefore it cannot come back in P. 1.1.52.
- 5. One example mentioned by the KV is pañcagonih bought for five sacks' (sg. nom. masc.), mentioned by Patañjali in his $bh\bar{a}sya$ on Vt. I on p. 1.2.50 (Mbh. I, p. 226, line 3). The derivation is as follows:

(1)
$$(((pa\tilde{n}can + bhis) + (gon\tilde{i} + bhis)) + THaK))) + sU$$

P. 5.1.37

(2) $(((pa\tilde{n}can + °) + (gon\tilde{i} + °)) + THaK))) + s$

P. 2.4.71

(3) $((pa\tilde{n}can + gon\tilde{i})) + °)) + s$

P. 5.1.28

(4) $(pa\tilde{n}can + gon\tilde{i}) + s$

P. 1.2.50

(5) $(pa\tilde{n}ca^{\circ} + gon\tilde{i}) + s$

P. 8.2.7

(6) $pa\tilde{n}cagon\tilde{i} + rU$

P. 8.3.15

 $pa\tilde{n}cagon\tilde{i}h$.

The point is that in stage (4), when P. 1.2.50 is applied, the short vowel i prescribed by this rule might replace the whole $pratipadika\ goni$. To remove this difficulty, P. 1.1.52 has been stated. It tells us that in the domain

of sthane a substitute replaces the last phoneme only of the original mentioned in the genitive case in a Panini-sutra.

- 1.1.53 NIC CA 'also (a substitute coming in the place of an original and) marked with (the tag-letter) N (comes in the place of the last phoneme (of the original).
 - 1. This is a paribhasa, for which see under P. 1.1.46, note 1.
- 2. In the present rule the word sthane is continued from P. 1.1.50, whereas the whole rule P. 1.1.52 is also continued. In fact, alo 'ntyasya is a non-nominative expression which cannot be cancelled by the nominative word it. In order to have this anwerth, the word ca is not required.

The function of ca here is to mark the boundary with the preceding and following rules. See Joshi-Bhate, 1984, p. 278, convention 96. Accordingly, we understand that alo 'ntyasya nit is not a single rule, and that nid adeh parasya is not either.

The words adesa 'substitue' and sthanin 'original' are supplied on the basis of the general sthanin-adesa context indicated by the continued word sthane.

The uddeśya is (sthāninah) sthāne nid (ādeśah), whereas the vidheya is alo 'ntyasya continued from P. 1.1.52.

3. The translation of the rule offered above is a translation of the text of the sūtra in which meanings obtained by anuvṛtti have been supplied within brackets. There is, however, one more meaning to be supplied, not on the basis of anuvṛtti, but on the basis of inference. That meaning is anekāl '(a substitute) consisting of more than one phoneme'. The explanation is as follows:

The present rule is an exception to P. 1.1.55. In order to make this clear, we have to consider the rules P. 1.1.52, 53 and 55 in more detail.

- a. P. 1.1.52 says that a substitute comes in the place of the last phoneme.
- b. P. 1.1.55 says that a substitute consisting of more than one phoneme (anekal) or a substitute marked with \hat{S} comes in the place of the whole.
- c. P. 1.1.53 says that a substitute marked with \dot{N} comes in the place of the last phoneme.

Here c. can only make sense on the assumption that what is meant is a substitute consisting of more than one phoneme $(anek\overline{a}l)$, because

otherwise it would be covered by a. Taking into account b., P. 1.1.52 can only make sense on the assumption that what is meant is a substitute consisting of just one phoneme ($ek\bar{a}l$). Taking into account c. P. 1.1.55 ($anek\bar{a}l$) can only make sense if what is meant is a substitute other than a substitute marked with N (anit).

We note that in P. 1.1.52 Pāṇini does not say ekāl; that in P. 1.1.55 he does not say anit; and that in P. 1.1.53 he does not say anekāl. But we can have all this from the utsarga-apavāda relation.

An utsarga 'general rule' is applicable elsewhere, that is, where the aparāda 'special rule/exception' does not apply. Consider P. 8,2.31. This rule says that the substitute dh comes in the place of h at the end of a pada or before a jhaL consonant. Then P. 8.2.32 says that the substitute gh comes in in the place of h occurring at the end of a verbal base which begins with d. We understand that P. 8.2.32 is an exception to P. 8.2.31. Accordingly, we understand that P. 8.2.31 applies elsewhere, that is, excluding the case of verbal bases beginning with d. Therefore P. 8.2.31 is taken to mean that dh comes in the place of h not belonging to a verbal base beginning with d. Although Pāṇini in P. 8.2.31 does not say $ad\bar{a}der$ $dh\bar{a}tor$ ho dhah, still we understand this meaning from the $utsarga-apav\bar{a}da$ relation.

Back to P. 1.1.52, 53 and 55. We understand that P. 1.1.55 is an exception to P. 1.1.52. This is to say that P. 1.1.52 is applicable elsewhere, that is, where P. 1.1.55 does not apply. This is how we obtain the expression $ek\overline{a}l$ in P. 1.1.52. We understand that P. 1.1.53 is an exception to P. 1.1.55. This is to say that P. 1.1.55 is applicable elsewhere, that is, where P. 1.1.53 does not apply. This is how we obtain the expression anit in P. 1.1.55. The linguistic item referred to as Nit in P. 1.1.53 could be either $ek\overline{a}l$ or $anek\overline{a}l$. But since an ekal nit item is already taken care of by P. 1.1.52, we infer that what is meant by P. 1.1.53 is an $anek\overline{a}l$ nit item.

In this way, three different domains of rules have been demarcated, although Pāṇini has left out the key-words ($ek\bar{a}l$, anit and $anek\bar{a}l$) from the rules concerned.

4. Since the logical order of the three rules involved is P. 1.1.52 (alo 'ntyasya), P. 1.1.55 (anekālśit sarvasya), P. 1.1.53 (nic ca), what could be the reason for adopting a different order, as presented in the text of the Aṣṭādhyāyī? The answer is, for brevity's sake. Suppose the order of statement conformed to the logical order. In that case, alo 'ntyasya would be cancelled by sarvasya in the next rule. Then in the third rule we would have to repeat

ale 'ntyasya again. Therefore, in general, the logical order of rules in the Asiadhyayi is not given, but to be obtained on the basis of reasoning.

5. One of the examples quoted by the KV on the present rule is matapitarau 'father and mother'. The derivation is as follows:

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(1) ((m\bar{a}tr + sU) + (pitr + sU)) + au P. 2.2.29

(2) ((m\bar{a}tr + °) + (pitr + °)) + au P. 2.4.71

(3) (m\bar{a}t\bar{a}nA\dot{N} + pitr) + au P. 6.3.1; 6.3.25

(4) (m\bar{a}t\bar{a}n + pitar) + au P. 7.3.110 + 1.1.51

(5) (m\bar{a}t\bar{a}^{\circ} + pitar) + au P. 8.2.7
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In stage (3) the point to be noted is that the substitute $an\bar{a}\dot{N}$ is $anek\bar{a}l$ 'consiting of more than one phoneme' and that it is $\dot{N}it$. Therefore, by P. 1.1.53, it comes in the place of the last phoneme only. For technical details regarding the case ending to be added to the constituents of dvandva cp. see BDA, Notes (128) and (140).

Kātyāyana (Vt. I on the present rule) notes that the suffix tatAN used to derive imperative forms like $j\bar{i}vatat$ 'may you live!', in spite of the fact that it is anekal and nit, replaces more than just the last phoneme. In fact, it replaces the ending tu. However, as indicated by Kātyāyana, in tatAN the tag-letter N has a purpose of its own, namely, to prevent guna-vrdahi operations, in accordance with P·1·1·5. Therefore, since in tataN the tag-letter N has a purpose other than indicating replacement of the last phoneme only, it cannot be rightly regarded as an exception to P·1·1·53.

- 1.1.54 ĀDEḤ PARASYA '(a substitute coming in the place of an original which happens to be mentioned as an) immediately following (item comes) in the place of the initial (phoneme of that following item)'.
 - 1. This is a paribhasa, for which see under P. 1.1.46, note 1.
- 2. In the present rule the word sthane is continued from P. 1.1.50. The item alah is continued from P. 1.1.52, whereas antyasya from the same rule is discontinued by the incompatible genitive word adeh.

The words adesa 'substitute' and sthanin 'original' are supplied on the basis of the general sthanin-adesa context indicated by the continued word sthane.

The uddesya is (sthāninah) parasya sthāne (ādesah), whereas the vidheya is āder (alah).

1.1.54

3. The words adeh and parasya are both technical genitives in the sense prescribed by P. 1.1.49. Thus, very literally P. 1.1.54 means : a substitute which comes in the place of an item (prescribed as) following, comes in the place of the initial of that following item.

As stated by the KV, by 'an item (prescribed as) following' we will understand the item following, that is, immediately following after the item mentioned in the ablative case in a Panini-sutra, in accordance with P. 1.1.67.

- 4. The present rule is an exception to P. 1.1.52. In the latter rule, on the basis of inference, we have supplied the meaning $ek\overline{a}l$ '(a substitute) consisting of just one phoneme', see under P. 1.1.53, note 3. However, P. 1.1.54 is not an exception on the point of the substitute being ekal, but on the point of the substitute coming in the place of the last phoneme of the original. Therefore the substitute intended by P. 1.1.54 is considered to consist of one phoneme too.
- 5. One example quoted by the KV is $\overline{a}s\overline{i}na$ 'sitting'. The derivation is as follows:

(1) ās-		Dhatup. 2.11
(2) ās	+lAT	P. 3.2.123
$(3) \overline{a}s$	+ SanaC	P. 3.2.124
$(4) \overline{a}s + \hat{S}aP$	$+ \bar{a}na$	P. 3.1.68
$(5) \overline{a}s + °$	$+ \bar{a}na$	P. 2.4.72
$(6) \overline{a}s +$	+ina	P. 7.2.83; 1.1.67; 1.1.54
āsīna.		

The point is that P. 7.2.83 which becomes applicable in stage (6) prescribes the substitute $\overline{i}T$ in connection with an item-the verbal base $\overline{a}s$ mentioned in the ablative. Here the ablative ending has its technical meaning of uttara, that is, para 'immediately following'. That is to say, the grammatical operation intended, in our case the substitution, is to be performed on the item immediately following the item mentioned in the ablative case. The item mentioned in the ablative case in P. 7.2.83 is as-. The item immediately following this item in the prakriya, in stage (6), is ana. Therefore, by P. 1.1.54, the substitute iT, which is $ek\overline{a}l$, comes in the place of the initial phoneme of ana.

6. Another example for P. 1.1.54 is the form utthana 'standing up'. It is derived with the help of P. 8.4.61. This rule itself is worth having a look at more closely. It says : udah sthastambhoh purvasya. This, with the help of various phe and of anarytti, is to be interpreted as follows: udah parayoh sthāstambhor ādeh sthāne 'ntaratamah pūrvasya savarna ādeho bhavati' the nearest substitute, homogeneous with the preceding (phoneme) comes in the place of the initial of sthā- or stambh- which (are mentioned as) following immediately after ad'. Note that parasya has been changed into parayoh (vibhaktiviparināma) to fit the context. Here, in order to have parasya farayoh we apply P. 1.1.67; for parasya ādeh sthāne we apply P. 1.1.49 and 54; for sthāne 'ntaratamah we apply P. 1.1.50; for pūrvasya savarna we refer to P. 8.4.58; whereas for ādeiah we invoke the general sthānin-ādeha context indicated by the word sthāne. Thus, for the interpretation of P. 8.4.61 four this are required.

Now for the derivation of utthana. It goes as follows :

(1)	sthā-	Dhātup. 1.975
(2) md	$+ sth\bar{a}$	
(3) nd	+ stha + LyuT	P. 3.3.113
(4) ud	+ sthā + ana	P. 7.1.1
(5) ad	+ sthana	P. 6.1.101
(6) ut	+ sthana	P. 8.4.55
(7) ut	+ ththana	P. 8.4.61
(8) zif	+ °thana	P. 8.4.65
utt	hāna.	

In stage (7) the s of sthana is replaced by th as the antaratama saturna of the preceding t, because the s is both aghosa 'unvoiced' and mahatrana aspirated' in Indian phonetics. We note that the rule P. 8.4.65 applied in stage (8) is optionally applied only.

In the derivation the point is that in stage (7) not the last phoneme of sthāna is replaced, as required by P. 1.1.52, but the initial one, as prescribed by P. 1.1.54. The reason is that by P. 8.4.61 the para 'immediately following' item is sthā-, and that, by P. 1.1.54, the substitution prescribed by P. 8.4.61 concerns the initial of the para item.

7. Some observations on the structure of Paninian vidhisūtras, the peculiar way in which they have been phrased may be added. Logically, a vidhi-rule has a topic, an uddeiya, in connection with which something is prescribed, and a vidheya, the prescriptive part which tells us what is to be done about the uddeiya. We expect the vidheya to show mainly nominative forms which may be directly stated, or obtained by anuvrtti, adhikāra, or by inference. The uddeiya, however, does not necessarily contain nominative

forms, whether directly stated or obtained by some other means. In fact, the cases used in phrasing the uddesya are mainly the ablative, the genitive and the locative.

As is known, in grammar these cases, or rather the case endings concerned, have different values. The ablative and locative serve to pinpoint a place in a linguistic sequence, whereas the genitive ending is indicative of the sthanin. The ablative ending refers to a preceding element, the locative ending to a following element. As regards the element named by the word in the genitive case, we may say that it occupies an intermediate position. It is the following element with reference to what precedes, and the preceding element with reference to what follows.

Consider P. 8.4.65. The uddesya part of the rule says (halo) jharo ihari savarne. The vidheya part obtained by anuvrtti says lopah, a word in the nominative. But in the uddesya we find successively an ablative (halah, obtained by anuvrtti) indicative of the immediately preceding element, a genitive (jharah, representing the sthanin), indicative of the intermediate element, and a locative (jhari) indicative of the immediately following element.

In other rules, however, the uddesya part may contain only two different cases. Take, for example, P. 6.1.77, iko yan aci. Here the vidheya is the nominative word yan. In the uddesya part we find a genitive (ikah, representing the sthanin) and a locative (aci) indicating the immediately following element with regard to what is mentioned by the genitive word. Or take P. 8.4.61, udah sthastambhoh purvasya. Here the vidheya is purvasya (savarnah sa bhavati). In the uddesya part we find an ablative (udah), indicative of a preceding element, and a genitive (sthastambhoh, representing the sthanin) which happens to indicate the element which, with regard to the element mentioned by the ablative form, is the following element.

- 1.1.55 ANEKĀLŚIT SARVASYA (a substitute coming in the place of an original and) consisting of more than one phoneme or marked with (the tag-letter) \acute{S} (comes) in the place of the whole (of the original).
 - 1. This is a paribhaṣa, for which see under P. 1.1.46, note 1.
- 2. In the present rule the word sthane is continued from P. 1.1.50. The word adeh from P. 1.1.54 is discontinued by the incompatible genitive item sarvasya. The word parasya from P. 1.1.54 is also discontinued. In P. 1.1.54 this word represents the uddesya. But in P. 1.1.55 the uddesya is anekalsit, which is an incompatible item. The word alah from P. 1.1.52 is discontinued, because it is incompatible with sarvasya in P. 1.1.55.

The words adesa 'substitute' and sthanin 'original' are supplied on the basis of the general sthanin-adesa context indicated by the word sthane.

The uddesya is (sthaninah) sthane 'nekalŝit (adeŝah), whereas the vidheya is sarvasya.

- 3. Wouldn't the addition of the tag-letter \hat{S} to a linguistic element turn this element into an anekāl element anyway? And if so, what is the point in the separate mention of sit in the present rule? As pointed out by the Nyāsa on the KV here, we have to take into account PN, pb. 6, which says that linguistic elements are not considered to be anekāl 'consiting of more than one phoneme' on account of anubandhas. Therefore the element $\hat{S}i$ mentioned in P. 7.1.27 is really $\hat{e}k\bar{e}l$ 'consisting of (just) one phoneme'. That is why the separate mention of sit in P. 1.1.55 is necessary.
- 4. An example not mentioned by the KV is $bh\bar{u}ta$ has become . It is derived as follows:
 - (1) as Dhatup. 2.56
 - (2) as + Kta P. 3.2.102
 - (3) bhū + ta P. 3.4.114; 2.4.52 bhūta.

Here the point is that the substitute $bh\bar{u}$ is ane $k\bar{a}l$. Therefore it replaces the whole of as, and not merely the last phoneme of this verbal base. P. 2.4.52 does not contain a word in the ablative. Therefore the question of replacing an initial does not arise.

The example for \acute{Sit} offered by the KV is kundani 'pitchers'. It is derived as follows:

- (1) kunda + Jas P. 4.1.2 (2) kunda + Śi P. 7.1.20
- (3) kunda-nUM + i P. 7.1.72; 1.3.8; 1.3.9
- (4) kundan + i P. 6.4.8 kundani.

Here the point is that the suffix Si being Sit replaces the whole of the sthanin Jas, and not just the last phoneme.

There is, however, a grammatical difficulty. According to P. 1.3.7, the palatal sound at the beginning of a suffix (pratyaya) is called it, and being it, it is deleted by P. 1.3.9. Now the difficulty is that Si has not been mentioned in the section dealing with pratyayas, starting from P. 3.1.1 and ending with P. 5.4.160. Therefore, technically, Si is not a pratyaya, and thus

the \hat{S} cannot be called it and be deleted. The consequence is that the element $\hat{S}i$ is anckal and cannot, therefore, serve as an example for $\hat{S}i$ in P. 1.1.55.

These are the facts. Then how to delete the anubandha \acute{S} of $\acute{S}i$ in order to have the desired derivation? We will reason as follows. In stage (2), when $\acute{S}i$ replaces Jas, $\acute{S}i$ is not a pratyaya. Moreover, it is anekal. But in stage (3), after $\acute{S}i$ has replaced Jas, the property of pratyayatva which belongs to Jas, is transferred to $\acute{S}i$ by sthanivadbhava (P. 1.1.56). Only then $\acute{S}i$ becomes $\acute{S}il$, properly speaking, and the relevant operations of deleting the anubandha can be carried out.

A genuine example for Sit in P. 1.1.55, not quoted by the KV, is it as from here. It is derived as follows:

- (1) $(idam + \dot{N}asI) + tasIL$. P. 5.3.7
- (2) (idam + °) + tas P. 2.4.71
- (3) i + tas P. 5.3.3 + 1.3.3; 1.1.55 itas.

To the element $i\hat{S}$ P.1.3.3 applies directly. The point is that anubandhas belong to Pāṇini's upadeśa, and are, therefore, to be deleted before they enterinto the prakriyā. Further, we note that $i\hat{S}$ is $\hat{S}it$. That is why P. 1.1.55 becomes applicable. Consequently, the whole of the sthānin idam is replaced.

- 1.1.56 STHĀNIVAD ĀDEŚO 'NALVIDHAU 'a substitute is treated like the original, except when a grammatical operation is conditioned by (one or more) speechsounds'.
- 1. This is a $paribh\overline{a}s\overline{a}$, for which see under 1.1.3, note 1. Tradition calls it an $atidesas\overline{a}tra$, 'rule of transference' that is, a rule which transfers general properties (Vt. III on the present rule) of the original, the $sth\overline{a}nin$, to the substitute, the $\overline{a}desa$. Usually an $atidesas\overline{a}tra$ contains a word ending in the suffix vat (see ATA, fn. 1).
- 2. By the introduction of a new uddeśya (ādeśaḥ) and vidheya (sthānivad analvidhau) the previous subject and predicate items have been discontinued. See Joshi-Bhate, 1984 p. 271, convention 4.
- 3. Substitution, being a laukika convention, known from daily life and from other śāstras, like the utsarga-apavāda relation, need not be defined by Pāṇini. Still, he did so, because, in grammar, the sthānin-ādeśa relation has an important restriction, namely, analvidhau, and because of the exception to analvidhau stated by P. 1.1.57.

4. The interpretation of the term analvidhau presents some difficulties, for which see STHANI, pt. I, fns. 4 and 5, and ibid. the discussion in Bh. Nos 20-41 on the present rule. Two difficulties may be mentioned here. The first concerns the question how to connect the negation in analvidhi, whether with al or with vidhi. In the first case, the resulting meaning is 'other than al'. In the second case, the resulting meaning is 'not a rule'. Here the KV is of the second opinion.

The second, and much more important difficulty is the question whether the constituent al in alvidhi should be taken to mean ekāl one single speechsound, or rather also anekāl more than one speechsound. Here tradition is firm in believing that al stands for ekāl only (see STHANI, pt. I. Bh. Nos 8 and 39 on the present rule). Curiously, the KV does not say anything definite on this point. It merely derives the word analvidhih in the sense of na alvidhih ont an alvidhi, and thereby leaves room for both possibilities. In the edition of the KV by A. Sharma and K. Deshpande (Hyderabad 1969, part I, p. 22, fn. 21, a gloss is mentioned in connection with the word analvidhih in the accepted text, namely, anekālvidhir ity arthah that is to say, not a rule (prescribing an operation) which requires one speechsound. In this way the author of the gloss tries to impose the traditional interpretation of alvidhi equal to ekālvidhi on the KV.

Against tradition, as indicated in the translation given above, it is maintained that al in alvidhi stands for speechsounds whether one speechsound or more than one. See STHANI, Pt. I. Note (9), end, and Joshi-Roodbergen, 1985, P. 472-3. One advantage of the interpretation adopted here is that Vts XVIII-XXIX on P. 1.1.56 become redundant.

5. The KV succesively mentions examples of the application of sthanyadesabhava 'the sthanin-adesa relation' for derivations concerned with verbal bases, pre-suffixal stems (angas), krt-suffixes, taddhita-suffixes, indeclinables, case endings, finite verb endings and finished words (padas). In all these instances the tenor of the argument is that the (general) property of being a verbal base, etc., belonging to the sthanin, is transferred to the substitute, and that, thereby, the operations desired for the substitute become available.

One example. P. 7.1.37, samāse 'nanpūrve ktvo lyap. This rule prescribes the substitution of LyaP for Ktvā under certain conditions. That gives us forms like prakr-t-ya 'having introduced'. The suffix Ktvā has been prescribed as a krt-suffix by P. 3.4.21. But the suffix LyaP has been

prescribed by a rule outside the $k\gamma t$ -section. Therefore it is not a $k\gamma t$ -suffix. Now, by virtue of P. 1.1.56, the general property of being a $k\gamma t$ -suffix belonging to $Ktv\bar{a}$ is transferred to LyaP. This transference is not prohibited by the condition analvidhau, because the substitution does not involve specific phonemic properties, like ac-tva being a vowel', or hal-tva being a consonant'. The effect of this transference is that P. 6.1.71, which mentions the condition $k\gamma ti$ when a $k\gamma t$ -suffix follows immediately', becomes applicable in the case of LyaP also.

Tradition distinguishes between general properties ($s\bar{a}m\bar{a}nya$) and special properties ($vi\acute{s}e \acute{s}a$). As stated by Kātyāyana (Vt. III on the present rule) $s\bar{a}m\bar{a}ny\bar{a}tide\acute{s}e$ $vi\acute{s}e \acute{s}\bar{a}natide\acute{s}ah$ 'when (we have a statement of) transference (phrased) in general terms, the non-transference of special properties (is implied)'. That is to say, the transference of common or general properties does not imply the transference of special properties. Special properties are those relating to the phonetic form of a linguistic item. Thus, when P. 2.4.52 prescribes the substitution of $bh\bar{u}$ -for as- before an $\bar{a}rdhadh\bar{a}tuka$ suffix, this should not be taken to imply that as-tva 'the properties of being as', that is, the special property of consisting of the phonemic sequence a-s, is to be transferred to $bh\bar{u}$ -. See further STHANI, Pt. I, Bh. No. 24 on P. 1.1.56.

One of the counterexamples mentioned by the KV is dyauh 'the sky' taken from Patañjali (Mbh. I, p. 134, line 7). Here P. 7.1.84 prescribes the substitution of au for the v of the stem div. This rule being clearly concerned with speechsounds is an alvidhi. Therefore it comes under the prohibition analvidhau in P. 1.1.56. Consequently, sthanivadbhava is not applied, and the property of hal-tva 'being a consonant' belonging to the sthanin v is not transferred to the substitute au. As a result, P. 6.1.68, which prescribes the deletion of the nominative ending sU after a stem ending in a consonant, does not become applicable. Thus we derive the form dyaus, as desired.

From the example and the counterexample it will be clear that substitution- and P. 1.1.56- pervades Pāṇinian derivation on all levels.

6. The Padamanjari on the KV on the present rule, following the Nyāsa, distinguishes two types of ādeśa 'substitute', namely, pratyakṣa 'direct', that is, directly stated, and ānumānika 'inferential', that is, not directly stated. An example of the first type is P. 2.4.52, aster bhūh, where the sthānin and the ādeśa have been directly stated. An example of the second type is P. 3.4.86, er uh, where, as a sthānin and ādeśa, we infer ti and tu, although i and u have been directly stated. See further STHANI, Pt. I, Note (36).

- 1.1.57 ACAH PARASMIN PURVAVIDHAU '(the substitute of a vowel, when conditioned by (a speech-element) that follows (is treated like the original vowel), when a grammatical operation is (to be applied) to (a speechelement) that immediately precedes (the substitute)'.
- 1. This is an exception to the prohibition stated in P. 1.1.56, analvidhau. By P. 1.1.57 the special, phonemic properties of the original vowel are transferred to the substitute on two conditions:
- a. The substitution must be caused by a linguistic element which immediately follows the original vowel.
- b. Sthanivadbhava 'treatment like the original' must be applied, when the operation prescribed concerns a speech-element which immediately precedes the substitute.

Thus, what P. 1.1.57 has in view is an immediate sequence of three speech-elements which may be indicated as P+S+F. Here P stands for the preceding element, S for the substitute and F for the following element, Now P. 1.1.57 tells us that, when the question is of applying a rule to P, the substitute S must be considered sthanivat 'like the original', if the substitution has been conditioned by F.

The elements indicated as P and F really belong to a stage in which the substitution leading to S is still to happen. Thus, instead of assuming a sequence indicated as P + S + F, we may rather assume a sequence P + O + F. where O stands for the original (sthanin) of S. This may be expressed by saying that P must be known to O. See further STHANI, pt. 1, Notes (93). (128) and (151).

2. The expression sthanivad adesah is continued from P. 1.1.56. The word analvidhau in the same rule is discontinued on the basis of samarthya, because, if analvidhau were continued, P. 1.1.57 would be redundant, since this rule is precisely meant for an alvidhi 'rule (prescribing an operation) for speechsounds '.

The uddesya is acah adesah parasmin purvavidhau, the vidheya is sthanivat.

- 3. Tradition has considerable difficulty in establishing suitable examples for P. 1.1.57, and in doing so offers different interpretations of the rule. For a summary see STHANI, Pt. I, Note (136).
- 4. One difficulty lies in deciding the meaning of the constituent purva in pūrvavidhau. Should pūrva be taken in its technical sense of 'immediately

preceding', or in its non-technical, laukika sense of 'preceding', whether immediately or not? Having first rejected his own suggestion that the word purvavidhau should be replaced by aparavidhau 'when the question is (applying) a rule to (an element) that does not follow' (Mbh. I, p. 143, line 19; p. 144, line 4). Patanjali precisely asks that question (Mbh. I, p. 147, line 19). As explained by Kaiyata (see STHANI, Kaiyata on Bh. No. 107 on p. 1.1.57), Patanjali has finally accepted the view that purva in purvavidhau is to be taken in the sense of purvamatra 'merely preceding'.

Contrary to Patañjali's final opinion, in the translation of the rule given above, purva has been translated as 'immediately preceding'. The reasons for doing so and different solutions for the examples quoted by Patañjali have been stated in STHANI, Pt. I, Note (144).

- 5. For the interpretation of the word vidhi in pūrvavidhau and the meaning of the cp. as a whole, see under 1.1.58, note 4.
- 6. The discussion in the Mbh. on the present rule raises some points of fundamental theoretical importance. They concern the concepts of asiddha, implying that of siddha, sthānivadbhāva and antaranga-bahiranga.

Kātyāyana, in Vt. I, on P. 6.1.86, has attributed two aims to the statement of the word asiddha in this rule. The two aims are (1) ādeśalakṣanapratiṣedha 'prohibition of (an operation) dependent on the substitute', and (2) utsargalakṣanabhāva 'giving scope to (an operation) dependent on the original (utsarga=sthānin)'. Here (1) may be called the negative, that is, prohibitive aspect of asiddhatva '(being regarded as) not having taken effect'. Thus asiddha serves to prohibit an operation which otherwise would have taken effect. Aim (2) may be called the positive, that is, permissive aspect of asiddhatva. Thus asiddha serves to allow an operation which otherwise would have been prevented. See Joshi 1981, p. 154, and STHANI, Pt. I, Note (106).

One example of aim (1) is the form $r\bar{a}jabhis$ by means of the kings. In the stage $r\bar{a}jan + bhis$ P. 8.2.7 becomes applicable. This rule prescribes the deletion of the final n of $r\bar{a}jan$. That gives us $r\bar{a}ja^{\circ} + bhis$. Here P. 7.1.9 becomes applicable. This rule prescribes the substitution of ais for bhis after a stem ending in short a. That would give us, after the application of one more rule, the form $r\bar{a}jais$. But this form is not desired. It is prevented by the statement of asiddha in P. 8.2.1, which opens the section in which P. 8.2.7 has been put. By this statement the disappearance (deletion) of the n of $r\bar{a}jan$ is declared asiddha (regarded as) not having taken effect with regard to the operation prescribed by P. 7.1.9. Therefore this latter rule cannot apply. Here the

statement of asiddha serves to block an operation dependent on the substitute, namely, the substitution of lepa for the final n of $r\overline{a}jan$.

One example of aim (2) is the form pakva 'cooked'. In the stage pac + Kta P. 8.2.52 becomes applicable. This rule prescribes the substitution of va for ta. That gives us pac + va. The final result would be pacva. But this is not desired. It is prevented by the statement of asiddha in P. 8.2.1, which opens the section in which P. 8.2.30 has been put. By this statement the substitution of va for ta is declared asiddha with regard to the operation prescribed by P. 8.2.30. Therefore, as far as the application of P. 8.2.30 is concerned, the derivational stage is still pac + ta. Here the application of P. 8.2.30 in combination with P. 1.1.50 gives us pakva, as desired. Thus the statement of asiddha serves to allow an operation, namely, the substitution of k for c, which otherwise would have been prevented.

7. The statement of asiddha in P. 8.2.1 forms the ordering principle for tripādī rules with regard to rules outside this section and within the tripādī section itself. It follows that elsewhere, that is, where a tripādī rule is not involved, the application of rules is governed by the opposite principle, which therefore may be called the siddha principle. This principle has not been stated explicitly in the A. It simply tells us that interacting rules in a given derivation must acknowledge the effect of their application. Or, in other words, in the sapādasaptādhyāyī section any rule is siddha '(regarded as) having taken effect' with regard to any other rule in this section. Thereby the rules in this section become automatically ordered. See Joshi 1981, p. 153, and Joshi-Roodbergen 1987, p. 541-2.

Once Kātyāyana's explanation of asiddha has been accepted, we may establish the function of siddha in the opposite way. Accordingly, the assumption of siddha may be said to have two aims, namely, (1) ādeśalakṣaṇabhāva 'giving scope to (an operation) dependent on the substitute', and (2) utsargalakṣaṇapratiṣedha 'prohibition of (an operation) dependent on the original'. Thus siddha also has a positive and a negative aspect. See Joshi-Roodbergen 1987, p. 546.

One example for aim (1) is the form aijyala 'he sacrificed'. In the stage $a + yaj + ya + lA\dot{N}$, the rule P. 6.1.15 becomes applicable. This rule prescribes samprasāraņa for the y of yaj. Accordingly, we derive the stage $a + ij + ya + lA\dot{N}$. Since here the verbal base begins with a vowel, P. 6.4.72 becomes applicable. This rule prescribes the augment \bar{a} . Thus we derive $\bar{a} + ij + ya + lA\dot{N}$, which finally results in the form aijyala, as

desired. Thus here we have given scope to an operation based on the desired. Thus here we have given scope to an operation based on the substitute i (for ya of yaj), and at the same time prohibited an operation based on the original y (of yaj), and at the same time prohibited an operation based by P. 6.4.71, had taken place, the operation, that is, the operation prescribed by P. 6.4.71, had taken place, the augment would have given us the form size. a. That would have given us the form civala, which is not desired.

One example for aim (2) is dudyusati 'he wants to gamble'. In the stage $dy\bar{u} + saN + lAT$, after the application of P. 6.4.49, reduplication is applied by P. 6.1.9. Here the siddha- principle prohibits an operation based on the sthanin div, which would have given us a reduplication in the form of di. At the same time, it gives scope to an operation based on the substitute $dy\tilde{u}$.

In both examples the operation based on the substitute is given scope. whereas the operation based on the original (sthanin) is prohibited. Thus the

8. The principles of siddha and asiddha are of prime importance in deciding conflict procedure in the A., notably the type of conflict we have called a one-way conflict (see Joshi- Roodbergen 1987, p. 542). A conflict occurs when two rules become applicable at the same time, whether to one and the same asraya 'linguistic-element' or to two different ones. We speak of a one-way conflict, when out of two rules A and B the application first of one of these rules does not prevent the subsequent application first of the other rule, but the application first of the other rule does. That is to say, the prior application of the other rule destroys the nimitta cause (of application)' of the first rule, or, in any case, changes the linguistic environment in which it was to become applicable. See Joshi- Roodbergen 1987, p. 542-3.

Now, by the siddha-principle, that rule is to be applied first which destroys the nimitta of applying the other rule, or changes the linguistic environment in which it was to become applicable. One consequence of this principle is that deletion-rules always take precedence. By the asiddhaprinciple, on the other hand, the rule which destroys the nimitta of the other rule, or changes its environment, is treated as asiddha, as far as the application of the other rule is concerned. Therefore the other rule may be applied or not, depending on the character of what is declared to be asiddha.

Two examples. First the form aijyala 'he sacrificed' again. In the stage $a+yaj+ya+lA\dot{N}$ two rules become simultaneously applicable. They are P. 6.1.15, which prescribes samprasarana for the y of yaj, and P. 6.4.71, which prescribes the augment short a. Here the application of the rule P. 6.1.15 destroys the nimitta for applying P. 6.4.71, namely, the fact that yaj begins with a consonant. On the other hand, after the application of P. 6.4.71 we may still apply samprasāraņa. Therefore this is a one-way conflict. Going by the siddha-principle, we will apply P. 6.1.15 first. Therefore we cannot apply P. 6.4.71 any longer. Instead, we apply P. 6.4.72, with the desired result.

The second example is the form bhugna 'curved'. In the stage bhuj+Kta two rules become applicable simultaneously. They are P. 8.2.30, which prescribes the substitution of a ku- sound for the final j of bhuj, and P. 8.2.45, which prescribes the substitution of na for ta. Both rules occur in the $trip\bar{a}d\bar{i}$ -section. Here the substitution of a ku-sound for the j does not affect the substitution of na for ta. But the application first of P. 8.2.45 changes the environment in which P. 8.2.30 is to become applicable in such a way that its application first would lead to an undesired result, namely, the form bhujna. Therefore this is a one-way conflict. Going by the siddha-principle P. 8.2.45 is to be applied first. But the application of this rule is asiddha ' (regarded as) not having taken effect as far as the application of P. 8.2.30 is concerned. Therefore, for all practical purposes, we are still in the derivational stage bhuj + ta. Here P. 8.2.30 is applied, which gives us bhugna, as desired. See Joshi-Roodbergen 1987, p. 543-4.

- 9. Patañjali (STHANI Pt. I, Bh. No. 97 on P. 1.1.57), following the ślokavārttikakāra, has attributed the two aims assigned to the word asiddha in P. 6.1.86 by Kātyāyana, to sthānivadbhāva also. Thus, according to to Patañjali, sthānivadbhāva assumes a negative prohibitive aspect and a positive permissive aspect. One of the examples quoted for the negative aspect is vāyvoh of the two winds'. Here, in the stage vāyu + os, P. 6.1.77 becomes applicable. This rule prescribes the substitution of a yaN-sound for the u of vāyu. That gives us vāyv-os. But here another rule becomes applicable, namely, P. 6.1.66. This rule prescribes the deletion of the y. The resulting form would be vāvos. But this is not desired. We want vāyvos. So the question before tradition was, how to prevent the deletion of the y? This is where the negative aspect of sthānivadbhāva comes in. The v which has replaced the u of vāyu is declared sthānivat. Therefore P. 6.1.66 cannot become applicable. See further Joshi 1981, p. 157-8, and STHANI, Pt. I, p. 235.
- 10. Another example which plays a crucial role in the discussion, like $z\overline{a}yzoh$, is $paivy\overline{a}$ by the clever one (fem.). Here, in the stage $paiu + \overline{i} + \overline{a}$, P. 6.1.77, which prescribes $yan\overline{a}deia$, becomes applicable both to the u of

palu and to the fem. suffix 7. If this rule is first applied to the 7, we cannot have yanadesa for the u any more, although it is desired. So here the question before tradition was, how to give scope to this yanadesa. The answer given is, by having recourse to asiddhatva. See Joshi 1981, p. 157, and STHANI.

Having recourse to asiddhatva in the case of palvya implies having recourse to the antaraiga-pb. (PN. pb. 50). Traditionally, this pb. is taken to be valid both word-internally and across the word-boundary. Now the idea is that the yanadesa applied to the u of palu does not require the case ending $T\overline{a}$ - which is regarded as an external element in respect of the angapalu -, whereas the yanadesa applied to the 7 does. Therefore the first operation is considered to be antaranga in relation to the second operation. and the second operation as bahiranga in relation to the first operation. In such a situation the bahiranga operation is held to be asiddha '(regarded as) not having taken effect ', when the question is of applying the antaranga operation. Therefore, in the stage $patu + y + \overline{a}$, after applying the yanādesa to the \overline{i} . we can still apply P. 6.1.77 to the u, because, for all practical purposes, we are still in the stage $palu + \overline{i} + \overline{a}$. See Joshi 1981. p. 157, and Joshi –

11. All this appears to work. Then why and where did it go wrong? The answer is, in attributing both a negative and a positive aspect to sthanivadbhava, and thus ascribing one and the same function to asiddhatva

Contrary to this view, it is maintained that sthanivadbhava has a positive aspect only. It never serves to disallow operations, it only serves to allow operations based on the sthanin, which otherwise would not be available for the substitute. Moreover, sthānivadbhāva applies word-internally only. See Joshi 1981, p. 160, 167 and Joshi-Roodbergen 1987, p. 548.

In fact, the concepts of asiddha, sthanivadbhava and antarangabahiranga have been introduced in grammar for different purposes. The statement of asiddha (like that of siddha, to which it forms as an exception) serves as an ordering-principle in the case of a one-way conflict. Sthanivadbhava serves to allow operations based on the sthanin, in connection with the substitute. The antaranga-bahiranga relation is an exception to the siddhaprinciple, and is to be applied across the word-boundary only. That is to say, it becomes effective only when two padas are involved.

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An example is atrejatus 'here the two of them have sacrificed'. In the reduplication stage atra + i + ij + atus, two rules become applicable at the same time. They are P. 6-1.87, which prescribes the substitution of guna for (atr) a + i, and P. 6.1.101, which prescribes the subtitution of long? for i + i(j). Here the application first of P. 6.1.101 does not destroy the nimitta 'cause (of application)' of P. 6.1.87, but the application first of P. 6.1.87 destroys the nimitta of P. 6.1.101. Therefore, by the siddha-principle, we would have to apply P. 6.1.87 first. That would give us the form alray ijatus, by P. 6.1.78, which is not desired. Here the antaranga-pb. says that, since the application of P. 6.1.87 requires elements belonging to two padas, we have to give precedence to P. 6.1.101, which requires elements belonging to one and the same pada only, and which, therefore, is antaranga in relation to P. 6.1.87. Accordingly, we derive the form atrejatus, as desired. See further Joshi 1981, p. 165, 167, and Joshi-Roodbergen 1987, p. 548-9. Effectively, the blocking of an operation falls within the domain of siddha/asiddha. antaranga/bahiranga, or apavada, but never of sthanivadbhava.

- 12. The question how to account for the form $v\bar{a}yvoh$, which in tradition figures as an example for the negative aspect of $sth\bar{a}nivadbh\bar{a}va$, requires a totally different answer. In fact, it requires major surgery in the body of the rules of the A. in its present form, namely, the transference of the sandhirules put in the sixth $adhy\bar{a}ya$ to the $trip\bar{a}d\bar{i}$ -section. See Joshi-Roodbergen 1983, p. 88-89, and 1987, p. 548. Even in the present text of the A. the deletion-rule P. 6.1.66 precedes the $yan\bar{a}de\bar{i}a$ -rule P. 6.1.77. Therefore, reasoning by $trip\bar{a}d\bar{i}$ -order. $yan\bar{a}de\bar{i}a$ is asiddha, '(regarded as) not having taken effect' in respect of the deletion. Consequently, since in $v\bar{a}yv + os$ the $yan\bar{a}de\bar{i}a$ -operation is asiddha, the deletion of the y cannot be applied.
- 13. According to tradition, P. 1.1.57 requires a number of exceptions which have been enumerated in P. 1.1.58. But once the negative aspect of sthānivadbhāva has been rejected. P. 1.1.58 can be dismissed.
- 1.1.58 NA PADĀNTADVIRVACANAVAREVALOPASVARASAVARŅĀ-NUSVĀRADĪRGHAJAŚCAR-VIDHISU '(sthānivadbhāva "treatment like he original" does) not (apply), when the question is of (applying rules prescribing) operations regarding.
- (1) the final of a pada.
 - (2) the doubling of consonants,
 - (3) the deletion of ya before (the suffix) varaC,

- (4) accent,
- (5) (the substitution of) a homogeneous speechsound,
- (6) anusvāra.
- (7) lengthening.
- (8) (the substitution of) a $ja\hat{S}$ -sound (i. e., a non-nasal, voiced non-aspirate)
- (9) (the substitution of) a ϵaR -sound (i. e. an unvoiced non-aspirate stop, or an unvoiced sibilant).
- 1. Traditionally, P. 1.1.58 is taken as an exception to P. 1.1.57, which itself states an exception to the exception stated as analvidhau to the sthānivad-bhāva prescribed by P. 1.1.56. Thus from no sthānivadbhāva in P. 1.1.56, analvidhau, we proceed to sthānivadbhāva in P. 1.1.57, and thence to no sthānivadbhāva in P. 1.1.58 for the cases enumerated. As stated by the KV. the purpose of P. 1.1.58 is to prohibit sthānivadbhāva which over-applies by P. 1.1.57 in connection with the nine types of operations mentioned.
- 2. The expression sthānivad ādešaḥ from P. 1.1.56 is continued. P. 1.1.57, acaḥ parasmin, is continued. Since the word vidhi is mentioned in P. 1.1.58, the word pūrvavidhau from P. 1.1.57 need not be continued as a whole. Only the constituent pūrva here is continued, as pūrvasya. For the continuation of cp.-constituents forming part of a genitive tp. cp. see Joshi-Bhate 1984, p. 248-49.

The uddeśya is sthānivad ādeśo 'cah parasmin pūrvasya. The vidheya is P. 1.1.58 itself.

- 3. The KV deals with each of the operations enumerated separately and provides examples which are taken from the Mbh. on the present rule. Here the examples regarding vareyalopa come in two categories, because, following a suggestion made by Patanjali (Mbh. I, p. 152, lines 8-10), the term vareyalopa is analysed as varelopa deletion before (the suffix) varaC' (aluksamāsa) and valopa deletion of v'.
- 4. In the discussion on P. 1.1.57 (Mbh. I, p. 144, lines 13-14) Patañjali has discussed the question which meaning is to be assigned to the word vidhi (as used in pūrvavidhau). He mentions two possible derivations.

 (1) in the sense of impersonal action (bhāvasādhana), and (2) in the sense of object (karmasādhana). The first derivation results in the meaning vidhāna bringing into existence' for vidhi, the second in the meaning that which is

prescribed', that is, operation. Patañjali opts for the bhavasadhana derivation. See STHANI, Pt. I, Note (115).

The same question is asked, and the same answer is given in connection with the term padantavidhi in P. 1.1.58. Here also, after a long and complicated discussion, the bhāvasādhana derivation is accepted, because it enables us to handle more examples than the karmasādhana derivation. See STHANI, pt. I. Note (115) and STHANI, Pt. II, Notes (9) and (12).

In the translations of P. 1.1.57 and 58 given above, however, the word widhi has been uniformly rendered as '(a rule prescribing) an operation'. Thus, in both cases, against Patañjali, we have adopted the karmasādhana derivation. Let us now examine the reason for doing so.

The word purvavidhau is a genitive tp. cp., to be analysed as purvasya vidhau. Here two questions arise, namely, (1) which is the meaning to be attributed to the word vidhi depending on its derivation? and (2) which is the meaning or function to be attributed to the genitive case ending in purvasya?

As regards (1), we have two possibilities. The first is the bhāvasādhana derivation, according to which vidhi means vidhānam 'bringing into existence'. The second is the karmasādhana derivation, according to which vidhi means vidhīyate' (that which) is prescribed'.

Let us first take vidhi in the sense of vidhānam, and find out how it can be connected with pūrvasya. Here again we have two possibilities. First, pūrvasya may be taken to function as the object (by P. 2.3.65). In this case the resulting meaning is 'bringing into existence the immediately preceding item'. We note that, since the sense of object has not already been expressed by the word vidhi, P. 2.3.1 does not come into play. Secondly, pūrvasya may be taken in its grammatical meaning of pūrvasya sthāne 'in place of the immediately preceding item', by P. 1.1.49. In that case, the resulting meaning is 'bringing into existence (an item X) in place of the immediately preceding item'. Thus here we have to supply the object contextually.

Let us now take vidhi in the (passive) sense of '(that which is prescribed' and see how it can be connected with pūrrasya. Since the word vidhi here already denotes the sense of karman 'object' the genitive ending of pūrrasya cannot be taken to convey that sense again. This is prohibited by P. 2.3.1. Then what remains for pūrrasya is the grammatical sense of the genitive ending, namely, sthāne, by P. 1.1.49. This gives us the meaning '(that which) is prescribed in place of the immediately preceding item' Reference is to the substitute.

Out of these two meanings, 'bringing into existence the immediately preceding item' and '(that which) is prescribed in place of the immediately preceding item' the first one is to be rejected on the simple ground that the immediately preceding item is not to be brought into existence. It is already there, waiting for its substitute. That is why the karmasādhana derivation of the word vidhi has been adopted.

Actually, there is very little difference between the interpretation pūrvasya sthāne vidhānam, based on the bhāvasādhana derivation of vidhi, and the interpretation pūrvasya sthāne vidhīyate, based on the karmasādhana derivation. Only, in the phrase pūrvasya sthāne vidhānam we have to supply an object. That object is identical with the substitute.

5. As stated under note 3, the KV provides examples for all of the nine types of operations mentioned in the present rule. The examples quoted have been extensively dealt with in Joshi-Roodbergen 1989. Moreover, in this article it is explained that, in the majority of the cases, the reason why tradition has phrased P. 1.1.58 lies in the wrong assumption that sthānivadbhāva can be used to block operations. But once it has been accepted that sthānivadbhāva has a positive aspect only, and only serves to allow operations based on the sthānin (see under 1.1.57, Note 11) the examples concerned can be easily justified without having recourse to P. 1.1.58. In the remaining cases also, wrong assumptions of tradition have led to the phrasing of the present rule. Since therefore this rule has no examples, it can be dispensed with.

Consider, for instance, the example $babdh\bar{a}m$ let the two chew' quoted for a rule dealing with the substitution of a $ja\hat{S}$ -sound. The derivation is as follows:

(1) bhas A- Dhatup. 3 (2) bhas $+ loT$ P. 3.3.162 (3) bhas $+ t\bar{a}m$ P. 3.4.78	.18
1 Cm P 3 4 78	
(4) $bhas + SaP + fam$ P. 3.1.68	
(5) bhas $+ \dot{s}lu + t\bar{a}m$ P. 2.4.75	
(6) bhas + bhas + $t\bar{a}m$ P. 6.1.10	
(7) $bhas + bh^{\circ}s$ + fam P. 6.4.100	
(8) $bha^{\circ} + bhs$ + $t\bar{a}m$ P. 7.4.60	
+ fam P. 8.2.20	
$+ dh\bar{a}m$ P. 8.2.40	
$+ dh\overline{a}m$ P. 8.4.53	
$+ dh\overline{a}m$ P. 8.4.54	
(12) $ba + b$ $babdh\overline{a}m$.	

The traditional difficulty arises in stage (11). Here, if $sth\bar{a}nivadbh\bar{a}va$ is assumed of the a deleted in stage (7) we cannot apply P. 8.4.53. But it is necessary to apply this rule. That is why here treatment like the original is prohibited by P. 1.1.58, $na...ja\hat{S}$.

But if the assumption that $sth\bar{a}nivadbh\bar{a}va$ may block operations is rejected, there is no difficulty at all, and we can do away with the prohibition na $ja\acute{S}$.

- 1.1.59 DVIRVACANE 'CI' (the substitute of a vowel) occurring immediately before (a suffix which begins with) a vowel (and which causes) reduplication (is treated like the original only when the question is of reduplication)'.
- 1. This is a paribhasa, for which see under 1.1.3. note 1. Tradition calls it an atidesasutra 'rule of transference', for which see under 1.1.56, note 1.
- The words sthānivad ādešaḥ and acaḥ are continued from P. 1.1.56 and 57 respectively. From P. 1.1.58 nothing has been continued, notably not the word na.

Bhattoji Diksita (SK, No. 2343 on P. 1.1.59) does continue the word na from P. 1.1.58. Thus, according to him, the rule means that until the reduplication has been applied no substitution is allowed, which is caused by a suffix, which begins with a vowel and which is the cause of reduplication. The result of this interpretation is the same as that of the interpretation given above.

The uddesya is aca adeso dvirvacane ci. The vidheya is sthanival. Since the vidheya is not changed as compared to that of P. 1.1.58, we expect the negation na to be continued also in P. 1.1.59. See Joshi-Bhate 1984, p. 144 and p. 274, convention 40. Since, however, na is discontinued in P. 1.1.59, this may be taken as another indication that P. 1.1.58 is a rule inserted at a later date.

3. The rule, as compared with its translation, offers a nice example of word-economy. The many expressions supplied in the translation require an explanation. The expression 'the substitute of a vowel' is continued from P. 1.1.57. The expression 'a suffix which begins with' is supplied partly because reference must be to a suffix, since any morphemic reduplication is conditioned by a suffix, and partly because PN, pb. 33 applies here. In action (pratyage) the word actifunctions as a qualifier. The expression 'and which

causes? is supplied on the authority of Patanjali (Mbh. I, p. 156, lines 7-8), who explains dvirvacane as dvirvacananimitte (a suffix beginning with a vowel) which causes reduplication. The expression when the question is of applying reduplication is also supplied on Patanjali's authority (Mbh. I, p. 156, lines 18-19). The word only again goes back to Patanjali (Mbh. I, p. 156, lines 14-15). The KV, in its paraphrase of the rule supplies the the word eva here.

- 4. The treatment of the original prescribed by P. 1.1.59 amounts to the restoration of the original form of the vowel of the verbal base, when the question is of reduplication, but at or during the time of reduplication only. The technical terms used by the KV to express these two points are $r\bar{u}p\bar{a}tide\dot{s}a$ 'transference of the (original) form' and $niyatak\bar{a}la$ 'lasting for a definite time (only)'.
- 5. The $Padama\tilde{n}jar\tilde{i}$ on the KV on the present rule mentions six possible interpretations (paksas). Nagesa (see STHANI, Pt. II, Note (61)) mentions five. They all make the same point in different ways, namely, that when the question is of reduplication, the vowel of the reduplicative syllable is to be treated like the original vowel of the verbal base itself. This can be done by assuming $r\bar{u}p\bar{a}tidesa$, or by prohibiting substitution. See further STHANI, Pt. II, Note (61).
- 6. The KV enumerates eight purposes of the rule with corresponding examples, all taken from the Mbh. They are:
 - a. The deletion of a long a. For instance, papatuh/papuh 'the two of them/they have drunk'.
 - b. The deletion of the penultimate (vowel). For instance, jaghnatuh | jaghnuh ' the two of them/they have killed '.
 - c. The deletion of the causative suffix NiC. For instance, atitat he caused to wander '.
 - d. The substitution of a yaN-sound. For instance, cakratuh/cakruh 'the two of them/they have done'.
 - e. The substitution of ay (for e). For instance, ninaya 'I have brought'.
 - f. The substitution of av (for o). For instance, lulava ' I have cut'.
 - g. The substitution of $\overline{a}y$ (for ai). For instance, $nin\overline{a}ya$ he has brought '.
 - h. The substitution of av (for au). For instance, lulava 'he has cut'.

7. Three examples of derivations of forms quoted under note 6.

A. The derivation of papus.

```
Dhatup. 1.972
          pa-
(1)
                              P. 3.2.115
           pa + 11T
(2)
                              P. 3.4.78
          pa + jhi
(3)
                              P. 3.4.82
          5ā + us
(4)
          po + us
                              P. 6.4.64; 1.2.5
(5)
                              P. 6.1.8
(6) pa + p + us
                              P. 7.4.59
(7) pa + p + us
    papus.
```

The difficulty arises in stage (6). If the deleted long \overline{a} is not treated like the original long \overline{a} , we cannot apply P. 6.1.8, because this rule is conditioned by the term $ek\overline{a}e^{-\epsilon}$ containing one vowel', continued from P. 6.1.1. Here P. 1.1.59 comes to our rescue. Since the finite verb ending begins with a vowel, and since this ending, which has replaced IIT, causes reduplication, the deleted \overline{a} is $sth\overline{a}nivat$. Therefore P. 6.1.8 can apply, and we derive the desired form.

Going by the siddha-principle (for which see under 1.1.57, note 8), which, in the case of a one-way conflict, tells us to apply that rule first which destroys the nimitta of the other, simultaneously applicable rule, we would have to add the substitute endings first. The reason is that this addition leads to the deletion of the verbal base vowel, which, in its turn, destroys the nimitta of the reduplication. This is precisely what has been done in the derivation above. But that leads to the difficulty stated. It is this difficulty which is removed by P. 1.1.59. This goes to show that P. 1.1.59 presupposes the siddha-principle and has been phrased to counter the effect of this principle.

B. The derivation of atitat.

(1) a!-			Dhatup. 1.317
(2) $a! + 1$	ViC		P. 3.1.26
(3) $\overline{a}! +$	i		P. 7.2.116
(4) $\overline{a}i +$	i	+ IUN	P. 3.2.110
$(5) \overline{a} + \overline{a}! +$	i	+ IUN	P. 6.4.72
$(6) \overline{a} + \overline{a}i +$	i + (li + lUN	P. 3.1.43
(7) a + a! +	i + ($Ca\dot{N} + IU\dot{N}$	P. 3.1.48
$(8) \overline{a} + \overline{a}! +$	i +	a + tip	P. 3.4.78
$(9) \overline{a} + \overline{a}t +$	i +	a + ti	P. 3.4.100
(10) $\bar{a} + \bar{a}i +$	• +	a + t	P. 6.4.51
$(11) \ \overline{a} + a!$	+	a + t	P. 7.4.1
$(12) \ \bar{a} + a +$	(i + (+	a + t	P. 6.1.11; 6.1.2
$(13) \qquad \overline{a} \ +$	ti + t +	a + t	P. 6.1.101
atitat.	1.0		_

The difficulty arises in stage (11). If the deleted i of NiC is not treated like the original, we cannot apply P. 6.1.2. This rule says that, if the verbal base begins with a vowel, the second syllable, which must be $ek\overline{a}e$ containing one vowel', is reduplicated. Here P. 1.1.59 helps out. It declares the deleted i to be $sth\overline{a}nivat$ for purposes of reduplication. Therefore we can apply P. 6.1.2.

C. The derivation of ninaya.

(1)	$n\bar{i}$	Dhatup. 1.950
(2)	ni + lIT	P. 3.2.115
(3)	$n\vec{i} + miP$	P. 3.4.78
(4)	ni + NaL	P. 3.4.82
(5)	ne + a	P. 7.3.84; 7.1.91
(6)	nay + a	P. 6.1.78
$(7) n\bar{i} +$	nay + a	P. 6.1.8
(8) ni +	nay + a	P. 7.4.59
ninay	a.	

The difficulty arises in stage (7). If the ay-substitute is not treated like the original i, we would have nay as the reduplication syllable. This is not desired. Here P. 1.1.59 helps us. It declares the ay-substitute to be $sth\bar{a}nival$ for purposes of reduplication. Therefore the reduplication syllable will be $n\bar{i}$. Thus we derive the desired form.

- 8. As stated under 1.1.57 note 8, the principles of siddha and asiddha are conflict—solving procedures, to be applied in a particular type of conflict which is called a one—way conflict, As stated under 1.1.57, note 11, by attributing a negative aspect to sthānivadbhāva, Sanskrit grammatical tradition, from an early, pre—Patanjalian date onwards, has confused sthānivadbhāva with the workings of the siddha—and asiddha—principles. It may be useful to summarize at this point the ways Sanskrit grammatical tradition has attempted to solve conflicts of rules. They are five ways, as follows:
- a. Paratva. That is to say, the later rule, according to the order of rules in the A, prevails. According to tradition, this principle is valid throughout the A.
- b. Pūrvatva. That is to say, the earlier rule, according to the order of rules in the A., prevails. It is valid in specific cases only and it is first mentioned by Kātyāyana.

- c. Nityatva (see PN, pbs. 42-45).
- d. Utsargapavadatva (see PN, pb. 63).
- e. Antarangatva (see PN, pb. 50). This principle is declared to be valid both word-internally and across the word-boundary.

Against this traditional stand, first of all we have to make a distinction between a one-way conflict and a two-way conflict. See Joshi-Roodbergen 1987, p. 542. Then it appears that only four conflict-solving procedures are required as follows:

- A. One-way conflict
- (1) Siddhatva. This has a wider scope than nityatva. See Joshi-Roodbergen 1987, p. 544, fn. 8.
 - (2) Asiddhatva. See Joshi-Roodbergen 1987, p. 544-46.
 - B. Two-way conflict
- (1) Paratva. This is restricted to a particular section of the A. only, namely, from P. 1.4.1-2.2.38, that is, the end of the second pada of the second adhyaya.
- (2) Antarangatva. This requires the presence of two padas. It works across the word-boundary only. It is not valid word-internally. See Joshi-Roodbergen 1987, p. 548-49.
 - (3) Utsargāpavādatva.

Panini has introduced at least three devices to counter the effect of the siddha-principle. They are:

- (1) Asiddhatva.
- (2) Sthanivadbhava (P. 1.1.56-57 and P. 1.1.59).
- (3) Pratyayalakṣaṇatā 'being (a grammatical operation) conditioned by a suffix '(P. 1.1.02). See under 1.1.62, note 5.
- 9. In the course of his discussion Patanjali (Mbh. I, p. 156, lines 7-10), while explaining that dvirvacane in the present rule is to be interpreted as dvirvacananimitte '(before a suffix) which causes reduplication', mentions the expressions dadhitrapusam pratyakso jvarah 'cucumber mixed with curds is (the cause of) clear fever', nadvalodakam pādarogah 'water in a swampy place is (the cause of) disease of the feet' and āyur ghṛtam 'ghee is (the cause of) long life'. Of these expressions the last one specially is often found in other sāstras. If the Mbh. is not the earliest source of these examples, it must at least be a very early source.

- 1.1.60 ADARŚANAM LOPAH 'non-appearance (is called) lopa'.
- 1. This is a samjñāsūtra which introduces and defines a technical name. The samjñin adarśanam comes first.
- 2. By the introduction of a new technical name the previous subject and predicate items are discontinued on the basis of samarthya. There is no point in continuing them any more.
- 3. Keeping in mind that the name lopa does not apply to the word-form adarśanam, as might be supposed on account of P. 1.1.68, but to its meaning, the KV offers five synonyms of the meaning adarśanam. They are (a) aśravaṇam 'non-hearing', (b) anuccāraṇam 'non-pronouncing' (c) anupalabdhi 'non-perceiving', (d) abhāva 'non-presence' and (e) varṇavināśa 'the destruction of speechsounds'.
- 4. As further explained by the KV, the non-appearance is of an element which is prasakta 'becoming legitimately applicable'. Consider the form $r\bar{a}m\bar{a}bhy\bar{a}m$ 'by two Rāmas'. Here we cannot maintain that deletion (lopa) of the verb ending tiP has taken place, because there is no possibility of adding a $ti\dot{N}$ suffix. Therefore lopa is not a name given to the non-appearance of any arbitrary linguistic element, but only to the non-appearance of an element that has a legitimate chance of applying by rule.
- 5. Lopa may take place of meaningful and of non-meaningful elements. Consider the derivation of $r\overline{a}_{j}\overline{a}$ 'king' (sg. nom.).
 - (1) $r\overline{a}jan + sU$ P. 4.1.2 (2) $r\overline{a}jan + {}^{\circ}$ P. 6.1.68 (3) $r\overline{a}j\overline{a}n$ P. 6.4.8 (4) $r\overline{a}j\overline{a}{}^{\circ}$ P. 8.2.7

rājā.

Here, in stage (2), the meaningful element sU which is prasakta has been deleted. In stage (4) the non-meaningful element n has been deleted.

6. Some other instances are as follows: When comparing the cp. rājapuruṣaḥ 'the king-officer' with the corresponding wordgroup rājāaḥ puruṣaḥ 'the king's officer' we see that in the cp. the genitive case-ending, which is required from the point of view of meaning, does not appear. Since this genitive ending is required from the point of meaning, but does not appear, it is considered to have undergone luk-elision, which is a form of lopa.

Or consider the following derivation. The form to be derived is akan 'he killed'.

(1)	han-		Dhātup, 2.2
	han	$+ iA\dot{N}$	P. 3.2.111
(3) a +	- han	$+ lA\dot{N}$	P. 6.4.71
(4) a +		+ tiP	P. 3.4.78
(5) a +		+ 1	P. 3.4.100
	-han + SaP	+ 1	P. 3.1.68
	han + °	+ t	P. 2.4.72
(8) a +		+ °	P. 6.1.68
aha			

When we compare ahan with the 3rd sg. impf. form abhavat 'he was' we note that in ahan an element which is required to denote the sense of the 3rd person singular, the past tense, and of the agent is not seen, whereas in abhavat it is seen. Since this element should be seen in ahan also, but is not seen, we assume lopa of this element.

Or consider the following derivation. The form to be derived is somasul one who presses soma ' (sg. nom.).

(1)
$$(((soma + am) + su)) + KviP))$$
 + sU P. 3.2.61
(2) $((((soma + °) + su)) + vi))$ + s P. 2.4.71
(3) $(((soma + su)) + °)))$ + s P. 6.1.67
(4) $soma + su + tUK + s$ P. 6.1.71
(5) $soma + su + t + °$ P. 6.1.68
 $somasut$.

Here the meaning required is that of agent ('one who presses'). But a linguistic element representing this meaning is not seen. Since it is required but not seen, we assume lopa of this element.

One difference with the previous example ahan is that here the element of which lopa is assumed in seen in some forms, like in abhavat. But the element called KviP is nowhere seen, it is a total zero.

In connection with the last example the question may be asked, why hasn't Panini made use of the suffix aN, which is added to an upapada; which conveys the sense of agent; and which is seen elsewhere, like in kumbhakāra 'pot-maker'? Why not delete this suffix afterwards by a special rule? The reason may be, in order to avoid complications regarding guna and vrddhi. These two, guna and vrddhi, are applicable before aN, but not before Kvil'. Actually, Kvil' is an anomalous agentive suffix.

- 7. In the chapter on morphology in his book Language (New York 1933, p. 209) L. Bloomfield points out that sometimes meaning is formally expressed by a grammatical feature like a change of phoneme, as in man: men. But in other cases such a formal feature may be lacking, and there is nothing to formally distinguish two different meanings, like in sheep (sg.) and sheep (pl.). It is in this context that Bloomfield says: 'Here the Hindus hit upon the apparently artificial but in practice eminently serviceable device of speaking of a zero element: in sheep: sheep the plural-suffix is replaced by zero that is, by nothing at all.' In fact, the device of zero elements and of zeroing elements was developed by Pāṇini some 2600 years ago as part of his grammatical system. It was as ingenious a device as that of inventing the number zero in mathematics.
- 1.1.61 PRATYAYASYA LUKŚLULUPAH '(the non-appearance) of a suffix (is called) luk, ślu or lup'.
- 1. This is a samijnāsūtra which both introduces and defines three technical names. The samijnin (adarśanam) pratyayasya comes first,

The letters k, \hat{s} and \hat{p} have no other function than to keep the three kinds of lu-deletion separate ($vi\hat{s}e\hat{s}an\bar{a}rtham$).

2. The word adarsanam is continued from P. 1.1.60, whereas the nominative item lopah is discontinued by the incompatible nominative items luk, etc.

The uddesya is (adarsanam) pratyayasya. The vidheya is lukslulupah.

3. The terms luk, ślu and lup are used for purposes of deletion in different cases. Thus, luk is Pāṇini's general term for the deletion of suffixes, whereas ślu and lup have a much more restricted domain. Ślu is mainly used for the deletion of the vikaraṇa ŚaP after verbal bases of the third conjugation (P. 2.4.75) and for purposes of reduplication (P. 6.1.10). Lup is restricted to the deletion of taddhita-suffixes. In this connection a few more observations are offered.

According to P. 1.2.54, lup-elision is not to be taught, because the connection between the laddhita-suffix which is to undergo luk, and the particular meaning assigned to this suffix, is not at all clear. Consider the word pancalah. This word may stand both for a people and for the country they live in. In the latter sense, the word pancalah is derived by adding the laddhita-suffix aN (P. 4.2.69) and subsequently deleting this suffix with the help of lup (P. 4.2.81). The idea of the author of P. 1.2.54 is that in such cases we

have to do with a conventional meaning, which, as such, lies outside the realm of grammar. Therefore, to teach this meaning, we should not phrase a rule of grammar.

- P. 1.2.54 forms part of the notorious sequence P. 1.2.53-57. According to Böhtlingk (1887, note on P. 1.2.53), this sequence probably does not stem from Pāṇini, because it allegedly contains a criticism of his procedure. Moreover, as noted by Böhtlingk, these rules cannot have come from Kātyāyana, because he himself teaches lup-deletion. Against Böhtlingk, however, it may be pointed out, firstly, that the rules P. 1.2.53-57 form part of a larger sequence, which begins with P. 1.2.49, in which P. 1.2.53-55 specifically deal with taddhita-suffixes and, secondly, that the sequence P. 1.2.53-57 is better viewed as a defence of Pāṇini's procedure against the procedure or procedures adopted in the taddhita-section. See further Joshi-Roodbergen, "The Structure of the Assādhyāyī in Historical Perspective", in Proceedings 1983, p. 68-69.
- 4. The KV briefly touches upon a problem raised by Patanjali earlier (Mbh. I, p. 112, lines 10-13; see under P. 1.1.45, note 5). Luk, etc. are said to be bhavini samjñah 'future names' in the sense that they presuppose the result of their application.
 - 5. Two examples, not provided by the KV.

A. dvistas 'the two of them hate'.

(1) dviş-	Dhatup. 2.3
(2) dvis + 1.1.T	P. 3.2.123
(3) $dvis + SaP + tas$	P. 3.4.78
(4) dris + * + tas	P. 2.4.72
(5) dvis + tas	P. 8.4.41

In stage (4) the rikarana SaP is deleted with the help of the term luk. If the term lopa had been applied, guna would become applicable by P. 7.3.86, on the basis of P. 1.1.62. But this latter rule is rendered inoperative by P. 1.1.63 which contains a special provision for deletion carried out with the help of the terms luk, flu or lup.

B. juhutas 'the two of them offer an oblation '.

(1)	hu-		Dhatup. 3.1
(2)	hu	+1AT	P. 3.2.123
(3)	hu	+ tas	P. 3.4.78

(4)	hu + SaP	+	tas	P. 3.1.68
(5)	$hu + \circ$	+ .	tas	P. 2.4.75
(6) hu +	hu	+	las	P. 6.1.10
(7) jhu+	hu	+	tas	P. 7.4.62
(8) ju +	hu	+	las	P. 8.4.54
juhut	as.			

In stage (5) the vikarana ŚaP is deleted with the help of the term ślu. In stage (6) the application of the same term becomes the condition for reduplication. Again, guṇa is prevented. For the mechanism involved see under 5 A. dvistas.

- 1.1.62 PRATYAYALOPE PRATYAYALAKSANAM 'when deletion has taken place of a suffix, (a grammatical operation) caused/conditioned by (that) suffix (will still take place)'.
- 1. This is a paribhaṣa, for which see under 1.1.3, note 1 and 1.1.46 note 1.
- 2. By the introduction of a new incompatible uddesya and vidheya the previous subject and predicate items are automatically discontinued. See Joshi-Bhate, 1984, p. 271, convention 4.

The uddesya is pratyayalope, the vidheya is pratyayalaksanam.

- 3. As explained by the KV, the word pratyayalakṣaṇam is a bv cp. meaning pratyayanimittam or pratyayahetukam kāryam 'a grammatical operation conditioned or caused by a suffix '.
- 4. Patañjali (Mbh. I, p. 161, lines 12-13) explains that the second mention of the word pratyaya (in pratyayalakṣanam) serves to make clear that the grammatical operation must be conditioned by the suffix as such, not by a speech sound belonging to that suffix. Or, in other words, the expression pratyayalakṣanam serves to make a distinction between pratyayalakṣana 'conditioned by a pratyaya' and varnalakṣana 'conditioned by a speechsound'. An operation conditioned by a pratyaya is allowed, whereas an operation conditioned by a speechsound is not. One of the examples quoted here is gohitam 'what is beneficial to a cow'. It is derived as follows.

(1)
$$((go + Ne) + (hita + sU)) + sU$$
 P. 2.1.36
(2) $((go + °) + (hita + °)) + s$ P. 2.4.71
(3) $(go + hita) + am$ P. 7.1.24
(4) $gohitam$ P. 6.1.107

Here, if P. 1.1.62 is understood to mean that after the deletion of a suffix, apart from operations based on the suffix as such, also an operation based on a phoneme belonging to that suffix would still be applicable, we would have to replace the o of go by av. according to P. 6.1.78. This would result in the form gazhitam, which is not desired. According to Patanjali, to prevent this and similar undesired forms, the word pratyaya has been used emphatically in pratyayalakṣanam, so that we would understand that reference is to operations conditioned by suffixes as such.

5. One of the examples for P. 1.1.62 mentioned by the KV-but not by Patanjali in his comment on this rule- is agnicit 'one who arranges the sacrificial fire'. The derivation may be assumed as follows:

(1)(((agni + am	(i) + ci)) + Kvi	(P)))	+sU	P. 3.2.91
(2)(((agni+°) + ci)) + vi)))	+ s	P. 2.4.71
(3)(((agni	+ ci))+ •)))	+ 5	P. 6.1.67
(4)	agnici			VK + s	P. 6.1.71
(5)	agnici		+t	+ °	P. 6.1.68
	agnicit.				

The idea is that, in stage (4), the augment tUK, which is conditioned by a krt suffix marked with the tag-letter P, is still added, although the suffix KviP has been deleted. According to tradition, this is due to $sth\bar{a}nivadbh\bar{a}va$ (compare Mbh, I, p. 164, lines 19-21), not to the operation of P. 1.1.62. This latter rule only comes in to make the technical name pada (by P. 1.4.14) available for agnicit after the deletion of the final s (see the KV on P. 1.1.62).

But, one may ask, if this is the case, why choose the example agnicit? There are more simple examples, like marut 'wind' (sg. nom.) where the nominative case ending has been deleted, or like ahan 'he killed', where the 3rd sg. ending -t has been deleted, and where, still, the name pada obtains.

When reading the $Bh\overline{a}sya$ (and the Vts) on P. 1.1.62, one is struck by the extreme difficulty the commentators have in determining the purpose of this rule. They are at a loss to provide the corresponding examples, which is strange, because P. 1.1.62 being a $paribh\overline{a}s\overline{a}$ should have many examples. To illustrate, Vt. XIV enumerates ten purposes. One of them is exemplified by the obscure form atrnet 'he crushed' (Mbh. I, p. 164, line 17). Another example offered by Patanjali in this context is adhok 'he milked' (Mbh. I, p. 164, line 15) which re-occurs in the KV on P. 1.1.62. Patanjali subsequently denies these purposes and says that we can have what we want by $sth\overline{a}nivadbh\overline{a}va$ (Mbh. I, p. 164, line 19).

Let us see how exactly sthānivadbhāva is assumed to work here, according to Patañjali. The passage concerned (Mbh. I, p. 164, lines 19-21) reads as follows: sthānivadbhāvenāpy etāni siddhāni. Na sidhyanti. Ādešah sthānivad ity ucyate, na ca lopa ādešah. Lopo 'py ādešah. Katham. Ādišyate yah sa ādesah. Lopo 'py ādišyate 'these (purposes) can be managed by sthānivadbhāva also. They cannot be managed. It is stated: ādešah sthānivat "a substitute is like the original", but lopa "deletion" is not a substitute. Lopa also is a substitute. How (can that be)? (Because we derive) ādeša "substitute" in the sense of ādišyate "it is prescribed (as a replacement)". Lopa also is prescribed (as a replacement). The consequence drawn by Patañjali is that all properties belonging to the sthānin can be attributed to the zero-substitute of the sthānin also. Thus, to return to the example agnicit, the properties kṛt-tva being a kṛt (-suffix)' and pit-tva being marked with P' belonging to the suffix KviP are transferred to the lopa replacing KviP, and so there is no difficulty in adding tUK.

But then, what could be the purposes of P. 1.1.62? Quite logically, Patañjali turns to instances where sthanivadbhava is not allowed. These are instances of an alvidhi taken in the sense of a rule prescribing an operation conditioned by one single speechsound, namely, rules prescribing the deletion of n before ni, ittva 'the substitution of short i', and the addition of the augment im (P. 7.3.92; Mbh. I, p. 164, lines 23-25). But finally Patanjali says that these are not the purposes of P. 1.1.62 either because, in some way or other, we can justify the forms concerned without the help of P. 1.1.62 (Mbh. I, p. 165, lines 7 - 10). Then should P. 1.1.62 be stated at all? According to to Patanjali, it should be stated (Mbh. I, p. 165, 10-11). But for what purpose, again? Patanjali's answer is pratyayam grhitva yad ucyate tat pratyayalaksanena yatha syat. Sabdam grhitva yad ucyate tat pratyayalaksanena ma bhud iti 'so that what is stated by the mention of a suffix should take place with the help of (the rule pratyayalope) pratyayalaksanam (and) so that what is stated by the mention of a sound (-sequence) should not take place with the help of (the rule pralyayalope) pralyayalaksanam. The example offered is that of the bv. cp. sudrsad 'having good (pressing?) stones', said of a brahmin. Here, what is to be justified with the help of P. 1.1.62 is the antodatta accent of the uttarapada by P. 6.2.172, as against the adyudatta accent by P. 6.2.117. The argument is as follows. In the derivational stage $((su + Jas) + (drsad + Jas))^{ap} + sU$ (P. 2.2.24) the uttarapada drsad-as is as-anta 'ending in as'. Then, after the case ending has been deleted by P. 2.4.71, drsad may still be regarded as

as-anta by sthanivadbhava. As a result, P. 6.2.117 in which as is mentioned. that is, as-anta words (P. 11.72), becomes applicable for purposes of accentuation. This, however, is not desired. The difficulty is solved by having recourse to P. 1.1.62. In Patanjali's final interpretation this rule has become a niyama 'restrictive rule', as stated by Kaiyata on Bh. No. 74 on P. 1.1.62. The idea is that when we can have something by sthanivadbhava 'treatment like the original', the present rule serves to impose a restriction : when a pralyaya has been deleted only that operation is allowed to take place which is conditioned by the pralyaya as such, not by a particular sound-sequence which happens to be identical with the pralyaya. That is to say, whatever operation is prescribed on account of a property like krt-tva 'being a krt (-suffix)' or taddhita-tva 'being a taddhita (-suffix) 'or even pratyaya-tva 'being a pratyaya', that operation is allowed to go ahead after the suffix has been deleted. But properties like as-anta-tva 'ending in as', which belong to nounstems ending in as like tamas or candramas, or to a combination of noun-stem and suffix, like drsad+as, are not extended by sthanivadbhava. Thus operations based on properties like as-antatva 'ending in as' which belong to noun-stems in as like tamas or candramas, or to a combination of noun-stem and suffix, like drsad + as are not allowed to go ahead, because these properties are not extendable after the sulfix has been deleted. This, according to Pataniali, is the restriction we have from P. 1.1.62, and which makes that rule purposeful. As a result, after the deletion of the case ending Jas, the cp. -constituent drsad is no longer regarded as as-anta. Therefore P. 6.2.117 cannot become applicable. But P. 6.2.172 can, and that is how we account for the desired accentuation. sudrsad-

At this point some critical observations are due. In the first place the consequence drawn by Patañjali that all properties belonging to the sthānin are transferred to the lopa-substitute also seems doubtful. The common sense view should rather be that a zero cannot have positive properties. To illustrate, after a guru has died and been replaced by zero, the gap he leaves, how can respect be paid to him in a literal sense by means of padagrahana 'touching the feet', or how could he still be said to be engaged in teaching in a literal sense?

Does this imply that lopa is no longer to be considered an adesa? The answer is no. Lopa comes under P. 1.1.49 and other pbs like alo 'ntyasya. Therefore lopa is adesa 'substitute'. But the transference of properties to lopa by means of sthanivadbhava is something different. The point here is that we have to keep the domains of P. 1.1.56 and of P. 1.1.62 separate. P. 1.1.56 says that properties belonging to the 'sthanin are transferred to the substitute

with the exception of strictly phonemic properties. Quite independently from this, P. 1.1.62 says that whatever operation was applicable when a suffix was there, remains applicable after the suffix is no longer seen. It does not speak of transference of properties at all.

In the second place, in the traditional derivation of agnicit as given above, one difficulty has been passed over. We have silently assumed that KviP has been deleted first, and that tUK is introduced subsequently. But here a problem arises.

Let us have a look at the derivation again. In stage (3) two rules become applicable at the same time, namely, P. 6.1.67, which prescribes lopa, and P. 6.1.71, which prescribes tUK. In other words, what we have here is a conflict. That is to say, which rule do we apply first?

In such a situation the *siddha*-principle tells us to apply that rule first which destroys the *nimitta* 'cause of application' of the other rule. It is clear that once the *lopa*-rule in applied first, the *tUK*-rule cannot be applied, because the very conditions of its application, namely *krt* and *pit*, are lacking. On the other hand, the application first of the *tUK*-rule does not take away the *nimitta* of the *lopa*-rule. This rule can still be applied.

Therefore, going by the siddha-principle, we will apply the lopa-rule first. As a result, we cannot have tUK. Still, tUK is desired. How to have it? It is precisely here that P. 1.1.62 comes in. It tells us that even if a pralyaya is deleted, still, any operations based on this pralyaya will go ahead. In considering thus, a definite purpose has been assigned to P. 1.1.62. The purpose is to counter the effect of the siddha-principle.

Let us consider the form adhok 'he milked', which is also quoted by the KV as an example for P. 1.1.62. The derivation is as follows:

(1) duh-		Dhatup. 2.4	- 11
(2) duh	+ 1AN	P. 3.2.111	
(3) a + duh	$+ IA\dot{N}$	P. 64.71	
(4) a + duh	+ tiP	P. 3.4.78	
(5) a + duh + S	iaP + ti	P. 3.1.68	7.7
(6) a + duh +	_	P. 3.4.100	751
(7) a + duh +		P. 2.4.72	

At this stage two rules become applicable at the same time, namely, P. 7.3.86, which prescribes guna, and, P. 6.1.68, which prescribes deletion of

the finite verb ending t. Again, we have a conflict. Which rule do we apply first? We observe that the application first of the guna-rule does not destroy the nimitta 'cause of application' of the lopa-rule. On the other hand, the application first of the lopa-rule takes away the nimitta of the guna-rule, because once the finite verb ending has been deleted, there is no sarvadhātuka suffix any more, and consequently, the condition for applying guna is lacking. Therefore, going by the siddha-principle we apply the lopa-rule first. That gives us

But now, due to the application of the deletion-rule, we cannot have guna. Still, guna is desired. How to have it? This is precisely where P. 1.1.62 helps us. It tells us that even if a suffix is deleted, still, any operations based on this suffix will go ahead. Therefore we continue:

For tradition, like in the case of agnicit, the only purpose of P. 1.1.62 shown by the example adhok is that the name pada (by P. 1.4.14) remains applicable after the finite verb ending has been deleted. But is that all, one may ask again. And if this is all, why select examples like agnicit and adhok, when so many more easily understood examples are available? In addition to have the application of the padasamjñā cannot be the purpose of P. 1.1.62 in Patañjali's (final) view. The point is that subanta-tva 'ending in suf' and tinanta-tva 'ending in tiN' are properties of linguistic items ending in the suffixes mentioned. Therefore sthānivadbhāva is applicable, and that is how we can have the designation pada.

Apparently, while still preserving the examples agnicit and adhok, what tradition has lost is the sense of the speciality of these examples in clarifying the purpose of P. 1.1.62. The fact that these examples have been preserved may by regarded as proof of the existence of a grammatical tradition more true to the spirit of Pāṇini, than the tradition handed down by Kātyāyana and Patañjali. Moreover, it must have been a tradition still known to the authors of the KV.

1.1.63 NA LUMATĀNGASYA '(If deletion of a suffix takes place) with (the help of a term) containing (the element) lu, (then an operation conditioned by that suffix) on the ainga 'pre-suffixal stem' (is) not (allowed) '.

- 1. This is a paribhasa, for which see under P. 1.1.46, note 1.
- 2. The whole of the previous rule, P. 1-1 62, is continued in the present rule. The uddesya is lumatā (pratyayalope), the vidheya is angasya (pratyayalakṣaṇam) na. The use of a word in the instrumental case outside the section dealing with cps is relatively rare in the Aṣṭādhyāyī.
- 3. Lu is the element common to the terms luk, ślu and lup mentioned in P. 1.1.61.
- 4. The present rule is an exception to P. 1.1.62. Since P. 1.1.62 serves to counter the effect of the siddha-principle (see under P. 1.1.62, note 5), P. 1.1.63 serves to re-establish the effect of this principle. This can be shown with the help of two examples. The first example is dvistas 'the two of them hate', the second example is juhutas 'the two of them offer an oblation.' For the derivation see under P. 1.1.61, note 5.

In stage (4) of the derivation of dvistas two rules become applicable at the same time, namely, P. 2.4.72, which prescribes deletion of the vikarana $\hat{S}aP$, and P. 7.3.86, which prescribes guna. According to the siddha-principle, in this situation we have to apply the lopa-rule first. Then, by P. 1.1.62, after the deletion of $\hat{S}aP$, we can still apply the guna-rule, which is conditioned by a sārvadhātuka suffix (P. 7.3.84). The application of the guna-rule, however is not desired. It is prevented by P. 1.1.63 which says that, if the deletion takes place with the help of luk (continued in P. 2.4.72 from P. 2.4.58), then an operation which is pratyayalakṣana 'conditioned by a suffix' is not allowed.

In stage (5) of the derivation of juhulas two rules become applicable at the same time, namely, P. 2.4.75, which prescribes deletion of the vikarana $\hat{S}aP$, and P. 7.3.84, which prescribes guna. The argument is mainly the same as the one stated in connection with dvistas. The only difference is that in juhulas deletion takes place with the help of the term $\hat{S}lu$.

5. An example for luK-deletion quoted by the KV is gargas 'the gotra descendants of Garga'. It is derived as follows:

(1)
$$((garga + \hat{N}as) + ya\tilde{N}) + Jas$$
 P. 4.1.165
(2) $((garga + ^{\circ}) + ya) + as$ P. 2.4.71
(3) $(garga + ^{\circ}) + as$ P. 2.4.64
(4) $garg\bar{a}s$ P. 6.1.102
 $garg\bar{a}s$.

In stage (3) two rules become applicable, namely, P. 2.4.64, which prescribes deletion of the suffix yaN, and P. 7.2.117, which prescribes vyddhi for the first a of garga, According to the siddha-principle, in such a situation, we have to apply the deletion-rule first. As a result, we cannot have vyddhi, because its very condition niti before a suffix marked with N is lacking. But then P. 1.1.62 tells us that we still can have vyddhi, because it is conditioned by a suffix which has undergone lopa. However, vyddhi is not desired. It is prevented by P. 1.1.63, which says that in case of deletion with the help of the term luK, an operation which is pyalyayalaksana conditioned by a suffix is not allowed.

An example for Slu-deletion quoted by the KV is juhulas' the two of them ofter an oblation'. For the derivation, see under P. 1.1.61, note 5. For the point involved see under P. 1.1 63, note 4.

The KV does not offer any example for lup-deletion. As stated under P. 1.1.61, note 3, lup-deletion is restricted to laddhila-suffixes only. An example is pusyas a non-specified time (whether day or night) at which the moon is in conjunction with the asterism Pusya' (sg. nom.). The derivation is as follows:

(1)
$$((pusya + Ta) + aN) + sU$$
 P. 4.2.3
(2) $((pusya + \circ) + a) + s$ P. 2.4.71
(3) $(pusya + \circ) + s$ P. 4.2.4
pusyas.

Here, in stage (3) two rules become applicable at the same time, namely, P. 4.2.4, which prescribes lup-deletion of the suffix aN, and P. 7.2.117, which prescribes vyddhi. According to the siddha-principle, in such a situation we have to apply the deletion-rule first. As a result, we cannot have vyddhi, because its very condition niti 'before a suffix marked with N' is lacking. Then P. 1.1.62 tells us that we can still have vyddhi, because it is conditioned by a suffix which has undergone lopa. However, vyddhi is not desired. It is prevented by P. 1.1.63, which says that in case of deletion with the help of the term lup an operation which is pratyayalakṣana 'conditioned by a suffix' is not allowed.

One more example for lup-deletion. It is the fem. form $citr\overline{a}$ as in adva $citr\overline{a}$ ' today is $Citr\overline{a}$ ', where $citr\overline{a}$ stands for an unspecified time (whether day or night) at which the moon is in conjunction with the asterism $Citr\overline{a}$. The point to be made is that if here the suffix aN would have been deleted with the help of the term luk, then the preceding fem. suffix $T\overline{a}P$ would have

to be deleted also, by P. 1.2.49. The resulting form would be citras (masc.). On the other hand, since the deletion of aN takes place with the help of the term lup, the fem. suffix is not deleted, and we derive the desired form citra.

The $Ny\bar{a}sa$ on the KV on the present rule offers the example ustragriva an image representing the neck of a camel (no. 13 in the gana on P. 5.3.100). Here the suffix kaN, prescribed by P. 5.3.95 and continued in P. 5.3.96, is deleted with the help of the term lup. If it had been deleted with the help of the term luk, the fem. suffix preceding kaN would have to be deleted too. That would have resulted in the masc. form ustragrivas.

- 6. Usually the KV provides examples for any terms used in a Pāṇinisūtra. Curiously, it does not do so for the term luk in connection with the present rule. From the laddhila-section the only example offered is gargāh which is an example for luk-deletion, somewhat contrary to our expectation, because lup-deletion is the typical way of deleting taddhila-suffixes. In fact, lup-deletion is restricted to the taddhila-section. The question whether to draw any inference from this fact regarding the historic constitution of the text of the KV remains undecided.
- 7. Traditionally, as explained by the Nyāsa on the KV here, the application of P. 1.1.63, aṅgasya, is not restricted to operations prescribed in the aṅgādhikāra 'section dealing with the aṅga "pre-suffixal stem" P. 1.1.63 applies wherever the question is of an aṅga, whether within the aṅgādhikāra or outside. The only point made is that the operation must be applicable to the aṅga, not to what is called pada. That is to say, the mention of aṅgasya in P. 1.1.63, is meant to exclude padasya kāryam 'an operation (prescribed) for (what is called) pada', as treated in the section P. 8.1.16-8.3.54.

Consider the example panea 'five' offered by the KV in this context. It is derived as follows:

(1) pañcan + Jas P. 4.1.2

(2) pañcan + P. 7.1.22; 1.1.63

(3) pañca° P. 8.2.

panca.

The application of P. 8.2.7 in stage (3) is conditioned by the term padasya. Therefore, in order to have the deletion (lopa) of n, the name pada must be applied to pañcan, even after the deletion (luk) of the case ending Jas. This is only possible by the operation of P. 1.1.62. But it is precisely this rule which has been rendered inoperative by P. 1.1.63. In this situation, the term angasya in P. 1.1.63 tells us that the operation conditioned by a pratyaya but

prohibited by P. 1.1.63 must be applicable to an aiga 'pre-suffixal stem', not to what is called pada. If it applies to a pada, then P. 1.1.63 does not prohibit it. And that is how P. 8.2.7 can be applied to have the desired form.

One more example. Consider again the form gargah 'the gotra descendants of Garga'. The (taddhita-) suffix used to derive this form is $va\tilde{N}$ (see under this rule, note 5). Here the tag-letter \tilde{N} tells us that the word derived with the suffix yaN has udatta on the first syllable; by P. 6.1.197. a rule which comes outside the anga-section. Now yan is deleted with the help of the term luk, by P. 2.4.64. After the deletion of yaN, what remains is the anga, viz garga. Since the remaining portion is called anga, and since val has been luk-deleted, P. 1.1.63 becomes applicable. It prohibits the application of P. 1.1.62, and, in doing so, it cancels the accent-operation by P. 6.1.197. Therefore in garga there is no udatta of the first syllable. Then how is the form gargas in the sense indicated to be accentuated? We will assume that a pratipadika is basically antodatta. That gives us - after the deletion of va Ngarga. According to P. 3.1.4. the case endings are anudatta. That gives us garga + as. In this stage P. 6.1.102 applies, causing ekadesa 'the replacement (of two vowels) by one'. Now P. 8.2.5 tells us that in the case of ekadesa for an udatta vowel followed by an anudatta vowel, the single replacing vowel will be udatta. That finally gives us gargas, as antodatta.

- 8. From the point of view of the working of the siddha-principle the sequence of the rules P. 1.1.56-63 is an interesting one. This sequence may be briefly described as follows:
 - (1) P. 1.1.56 introduces the context, which is that of substitution.
- (2) P. 1.1.57 has been phrased to counter the effect of the siddhaprinciple. This can be shown with the help of the two time-hallowed examples of this rule, namely, patryā and mrdvyā. See under P. 1.1.57, note 10.
- (3) P. 1.1.58 is a later insertion, which, moreover, can be dispensed with. See under P. 1.1.57, note 13, and P. 1.1.58, note 5.
- (4) P. 1.1.59 has been phrased to counter the effect of the siddhaprinciple in the case of reduplication. See under P. 1.1.59, note 7, A.
- (5) 1. 1.1.60 and 61 are two samjñāsūtras, required for the understanding of P. 1.1.62 and 63.
- (6) P. 1.1.62 has been phrased to counter the effect of the siddhaprinciple in the case of deletion of suffixes. See under 1.1.62, note 5.
- (7) P. 1.1.63 re-enforces the siddha-principle in the case of lu-deletion of suffixes. See under 1.1.63, note 4.

For details see STHANI. Pt. II, Note (54).

- 1.1.64 ACO 'NTYĀDI 'TI ' (that portion of a linguistic item) which begins with the last one among the vowels (of that item is called) ti'.
 - 1. This is a samjñāsūtra. The samjñin is aco 'ntyādi and comes first.
- 2. By the introduction of a new uddesya and vidheya the previous incompatible subject and predicate items are automatically discontinued. See Joshi- Bhate, 1981, p. 271, convention 4.
- 3. Patanjali does not deal with the present rule. According to the KV, the genitive form acah is to be taken as a nirdharanasasthi 'a genitive (ending) indicating the singling out (of a part from a whole)' (P. 2.3.41), and as an instance of jatyekavacana '('use of) the singular number in the sense of genus' (P. 1.2.58). Thus acah is taken to mean acan madhye 'among the vowels'.

Actually, by the maxim sāpekṣam asamartham bhavati 'what requires (an outside word as its semantic complement) is not fit (to enter into a cp.)' (SA, Bh. No. 26) the cp. antyādi is irregular, because antya requires acaḥ. On the other hand, if Pāṇini had phrased his rule as agantyādi ti, a lack of clarity might have resulted as regards the meaning of agantyādi. In general, we may say that the formulation of Pāṇini's rule keeps to the regulations laid down, except if brevity or clarity would be harmed by doing so.

4. Consider the forms edhate 'he increases' and edhete 'the two of them increase'. The derivation is as follows:

A) (1)
$$edh$$
—
(2) edh + lAT P. 3.2.123
(3) edh + ta P. 1.3.12; 3.4.78
(4) edh + $\acute{S}aP$ + ta P. 3.1.68
(5) edh + a + te P. 3.4.79
 edh at e.

Here, in stage (5), by P. 3.4.79 the *ti*-portion of edh + a + ta, which amounts to the last vowel, is replaced by e.

B. (1)
$$edh$$
—
(2) edh + lAT P. $3.2.123$
(3) edh + $atam$ P. $atam$ P

Here in stage (5), by P. 3.4.79 the (e-portion of $edh+a+\overline{a}t\overline{a}m$, which amounts to the last vowel followed by m, is replaced by e.

- 5. Patanjali, in several passages, distinguishes between two types of technical names. They are called kṛtrima 'artificial' and akṛtrima 'non-artificial' (e.g., Mbh. I, p. 80, lines 13 16). The non-artificial ones are also known as arthavat śabdaḥ 'meaningful term' (Mbh. I, p. 81, lines 25 26), mahatī samjāā 'big name' (Mbh. I, p. 81, lines 26, 28), or anvarthasamjāā 'etymologically significant name' (Mbh. I, p. 81, line 20). The akṛtrima samjāās were probably borrowed from pre-Pāṇinian sources. On the other hand, artificial terms like ghi, ghu, cli, ți, ru, which are always used in the sg. ntr., may be considered to be of Pāṇini's own making.
- 1.1.65 ALO 'NTYĀT PŪRVA UPADHĀ '(the speechsound) preceding the last speechsound (of a linguistic item is called) upadhā "penultimate".
- 1. This is a samjitasutra. The samjitin is alo 'ntyat purvah and comes first.
- By the introduction of a new incompatible uddesya and vidheya the previous subject and predicate items are automatically discontinued. See Joshi-Bhate, 1984, p. 271, convention 4.

The uddriya is alo 'ntyat purvah, and the vidheya is upadha.

- 3. As pointed out by the Nyāsa on the KV here, alo 'ntyāt are syntactically agreeing words in the ablative.
- 4. The term upadhā is an anvarthasamjāā 'etymologically significant name'. It means 'placing near', and then also 'what is placed near' namely, near to the last speechsound of a linguistic item. The term is found in prātifākhya literature and may be considered pre-Paninian in origin. But then, since upadhā is an anvarthasamjāā and is known in pre-Pāninian phonetics, why did Pānini define it? The reason is that terms which are important for Pānini's upadeśa are defined, or redefined in their strictly Pāninian sense.

In connection with the term $npadh\overline{a}$ and with Panini's $npade\acute{a}$ (see under 1.1.24, note 4) a problem arises regarding the application of P. 7.3.86. This rule prescribes guna for the short pre-final $(npadh\overline{a})$ vowel of an anga 'pre-suffixal stem'. It follows that the short pre-final vowel must be an iK-vowel (P. 1.1.5).

Exactly what do we understand by upadesa? In the first place, any underived linguistic element which forms a starting-point of derivation, and which does not form part of a larger grammatical unit due to the derivational

process; a linguistic primitive, so to speak (see PASPA, p. 216). These primitives are introduced in the adhyāyas 3-5 of the A., to which the section P. 2.4.52-57, which introduces ādeśas 'substitutes' for some verbal bases, is to be added. They can be classed as dhātu '(non-derived) verbal base' (P. 1.3.1), pratyaya 'suffix' (P. 3.1.1), āgama 'augment' (a term not used by Pāṇini), and ādeśa (as indicated). Here the class called prātipadika is excluded, because we assume that a prātipadika is basically a derived element (Śākaṭāyana's view, Nirukta 1.12, vyutpattipakṣa). Secondly, any item mentioned in the sūtrapāṭha with the help of an anubandha or anubandhas. Finally, any item mentioned in the Dhātupāṭha. Any such item is termed aupadeśika 'belonging to the upadeśa'.

Now for P. 7.3.86 which contains the term $lagh\bar{u}padha$ ' (an $a\bar{n}ga$) possessing a short pre-final vowel'. A simple example is bodhati he becomes aware'. The derivation is as follows:

(1) budh-		Dhatup. 1.924
(2) budh	+ 147	P. 3.2.123
(3) budh	+ tiP	P. 3.4.78
(4) budh + SaP	+ 11	P. 3.1.68
(5) bodh + a	+ ti	P. 7.3.86
bodhati.		

Here, in stage (5), guna is applied to the short pre-final vowel of the anga 'budh', which happens to coincide with the verbal base budh, and which, therefore, is not a derived grammatical unit. Guna is not prohibited by P. 1.1.5, because SaP is Pit, and cannot be considered Nit by P. 1.2.4. We note that, according to the understanding of upadeśa stated above, the short pre-final vowel of the anga 'budh' is aupadeśika.

A counter-example is kurute 'he does'. Here the question is whether or not to apply guna by P. 7.3.86 to the short pre-final iK-vowel u of the anga 'kur' in the stage kur + u + te. According to the KV on P. 6.4.112, guna has been prevented here by the fact that the replacement vowel u (P. 6.4.110) has been mentioned as uT. Apparently, the short u marked with T should remain as it is. This is obviously an ad hoe solution, if it is a solution at all.

Another counter-example is pibati 'he drinks'. Before the suffix $\hat{S}aP$ the verbal base $p\bar{a}$ - is replaced by pib- (P. 7.3.78, which actually reads piba). Here the question is whether or not to apply guna to the short iK-

vowel i of the aiga 'pib' in the stage pib + a + ti, by P. 7.3.86. To prevent guna, Vt. I phrases a special prohibition. Patañjali (Mbh. III, p. 334, line 17) rejects the Vt. He refers to the text of P. 7.3.78, and says that the replacement form piba ends in a. Therefore P. 7.3.86 cannot become applicable. In the stage piba + a + ti P. 6.1.97 is applied, which gives us pibati. In the bhasya on Vt. II on P. 7.3.78, however, Patañjali refers to a pb. (PN, pb. 92) which says that in the section of the A. dealing with aiga, after one operation prescribed in this section has taken place, another operation prescribed in the same section is not allowed. Thus, after the substitution prescribed by P. 7.3.78, we are not allowed to apply guna by P. 7.3.86. This also appears to be ad hoc—ism.

One more counter-example. In bhavitā 'he will be', analysed as $bh\bar{u} + iT + t\bar{a}s + D\bar{a}$ (P. 3.1.33; 2.4.85; 6.4.143; 7.2.35), the name anga applies to the grammatical unit bhavit. Here the question is whether or not to apply guna by P. 7.3.86 to the short pre-final iK-vowel i of the anga 'bhavit'. Traditionally, guna has been prevented by here P. 1.1.6, which specifically prohibits guna for the augment iT. But P. 1.1.6 is a suspect rule, which to all appearance has been added to the text of the A. later on, see under P. 1.1.6.

Finally, consider the form bhetty one who breaks, analysed as $bhid + tr \in (P. 3.1.133)$. Here gwia is applied by P. 7.3.86. But the question is, how can the i of bhid- be termed laghu, when it is followed by a consonant-group, as in bhid + tr? According to VI. III. it can, because of a $j\bar{n}apaka$ clue.

The clue is provided by the anuhandha K of the suffix Knu mentioned in P. 3.2.140. The suffix is used to derive forms like kṣipnu 'fond of abuse'. The suffix Knu is Kit. Therefore guna of the i of kṣip in kṣip + nu is prohibited by P. 1.1.5. But, so the argument goes, to prevent guna here, we do not need the anubandha K in Knu. This anuhandha is redundant. The point is that the consonant-group -pn- in kṣip + nu will cause the preceding vowel to be guru 'long'. Therefore P. 7.3.86 cannot become applicable. On the other hand, no element in the A. can be redundant. This is axiomatic. Therefore the K in Knu must have some purpose. The purpose assumed here, that is, the clue, is that, in order to decide whether a consonant-group follows, consonants of a suffix are not taken into account. Therefore, in the stage bhid + tr the anga' bhid,' which happens to coincide with the verbal base, is laghūpadha' possessing a short pre-final (vowel)'. Therefore P. 7.3.86 can be applied and we derive the form bhettr, as desired. Again the artificiality of the argument is conspicuous.

Isn't it possible to get rid of these traditional difficulties in applying P. 7.3.86 by a rather more simple, uniform solution? The tentative suggestion proposed here is that this rule is concerned with anpadeśika elements only. Let us consider the exmples (bodhati and bhettr) and the counterexmples again.

In $budh + \acute{S}aP + ti$ the u of budh belongs to an anga which coincides with a verbal base mentioned in the $Dh\bar{a}tup\bar{a}tha$. Therefore the u is $aupade\acute{s}ika$. That is why P. 7.3.86 can be applied

In kur + u + te the u of kur is the outcome of two grammatical operations, one replacing the r of kr by a + r (P. 7.3.84 + 1.1.51), and the other replacing the a of kar by u (P. 6.4.110). Therefore the u of kur is not aupadešika. That is why P. 7.3.86 cannot be applied.

In pib + a + ti the *i* of pib belongs to a substitute prescribed outside the section P. 2.3.52-57. Therefore it is not aupadešika That is why P. 7.3.86 cannot be applied.

In $bh\bar{u} + iT + t\bar{a}s + D\bar{a}$ the *i* belongs to an anga (bhavit) which is the result of a derivational process. Therefore it is not aupadešika. That is why P. 7.3.86 cannot be applied.

In bhid + tr the i belongs to an anga which coincides with a verbal base mentioned in the Dhatupatha. Therefore the i is aupadeśika. Moreover, in this anga the i is a short pre-final iK-vowel. That is why P. 7.3.86 becomes applicable.

Why is this discussion necessary? It has been stated at the beginning of this note that Pāṇini has redefined the older term upadhā, because it was important for his upadeša. It is therefore argued that the term upadhā and terms in which upadhā figures as a constituent, like laghāpadha, refer to aupadešika elements. The exception here are rules dealing with prātipadikas in which the term upadhā figures, like P. 6.4.14. Prātipadikas are outside Pāṇini's upadeša.

- 1.1.66 TASMINN ITI NIRDIŞTE PÜRVASYA 'when (a grammatical item) has been mentioned as locative form, (then the grammatical operation is to be applied) to (the item) immediately preceding (the item mentioned in the locative).
- 1. This is a paribhasa, for which see under P. 1.1.3, note 1, and 1.1.46 note 1.

 By the introduction of a new incompatible uddesya and vidheya the previous subject and predicate items are automatically discontinued. See Joshi-Bhate, 1984, p. 271, convention 4.

The uddelya is tasminn iti nirdiste, the vidheya is purvasya.

3. As stated by Patañjali (Mbh. I, p. 171, lines 25-26), a sarvanāman 'pronoun' is sāmānyavācin 'expressing something in general'. Here what is general is the appearance as a locative form. Any particular locative form will serve as an example. In fact, tasmin stands for any locative item.

The use of the locative ending thus defined belongs to Pāṇini's meta-language, the technical language he invented for describing the language actually used, Patañjali's dvitīyah prayogah (Mbh. I, p. 79, lines 20-21; see under 1.1.24, note 4). Compare P. 6.1.77, aci, or P. 7.3.84, sārvadhātukārdha-dhātukāyah. Thus it is clear that this pb. is not concerned with locatives indicating meaning-conditions like bhāve (P. 3.1.107), kārake (P. 1.4.23), bhūte (P. 3.2.84), kartari (P. 3.1.68; 3.4.67), karmani (P. 2.3.2; 3.4.69) chandasi (P. 2.4.39) or mantre (P. 2.4.80).

- 4. Usually, in Sanskrit the word iti is used to indicate a quotation. But in grammar iti serves, not to indicate reference to wordforms, but to indicate reference to meaning, as an exception to P. 1.1.68. See under P. 1.1.44, note 3. Thus, whereas in grammar the form gauh refers to the wordform g-au-h, the expression gaur iti refers to the thing-meant. See BDA, Note (96). Accordingly, the expression tasminn iti refers to what is denoted by tasmin, namely, any locative form.
- 5. Do we write tasminn iti or tasmin niti? Strictly, according to P. 8.3.32 and P. 1.1.46, the second way is correct. But P. 8.3.32 has been phrased to prevent the retroflexation of the first n in the group -nn at the end of a pada, precisely by dividing this group up and assigning the second n to the following word. The result is that the first n comes in pada-final position. Therefore P. 8.4.37 applies, which prohibits retroflexation. But in tasminn iti the question of retroflexation does not arise. Therefore this spelling is preferred because, in fact, the doubling originates in word-final position.
- 6. The genitive pūrvasya, like utlarasya in P. 1.1.67, deals with substitution. Therefore, wherever P. 1.1.66 and 67 become applicable, pūrvasya and utlarasya become qualifiers of genitive terms there. For instance, P. 6.1.77, iko yan aci, is to be interpreted as pūrvasya ikah yan aci, and P. 6.3.97, dvyantarupasargebhyo 'pa it, is to be interpreted as dvyantarupasargebhyah

uttarasya apaḥ 7t. But in P. 1.1.66 and 67 the genitives pūrvasya and uttarasya are ordinary genitives in connection with which we supply the phrase kūryam bhavati 'the grammatical operation is to be applied (to the the immediately preceding or following item)'.

7. According to Vt. I on P. 1.1.66, the word nirdiste, which, strictly speaking, is not required, has the special purpose of informing us that the question is of \overline{a} nantarya 'immediate sequence'. Therefore $p\overline{u}$ rva is to be taken in the sense of 'immediately preceding'. Compare STHANI, Pt. I, Note (114). The $Ny\overline{a}$ sa on the KV on the present rule explains nirdistah as nirantaram distah 'mentioned without anything coming in between'.

The idea of the commentators in ascribing a special purpose to the word nirdiste, and in interpreting nir as nirantaram is to have Pāṇini's explicit sanction for what is implicitly understood. We will come across many more such re-interpretations of Pāṇinisūtras by tradition.

Actually, we arrive at the sense of \overline{a} nantarya in connection with $p\overline{u}$ rva (and uttara) by exercising our common sense. If, for instance, the word $p\overline{u}$ rva in P. 1.1.68 would refer to just any preceding ik-vowel, then P. 6.1.77 would be without any purpose.

- 8. Patañjali (Mbh. I, p. 171, lines 19-20) quotes P. 6.1.77, iko yan aci, as an example for P. 1.1.66. Here the locative term is aci. It tells us (on the basis of P. 1.1.66) that the operation prescribed, namely, the substitution of an ik-vowel by a semi-vowel, is to be applied to an ik-vowel which immediately precedes another vowel or diphthong. In this way, the sequence of the items concerned, namely, ik-vowel + unspecified vowel (or diphthong), becomes fixed. Only in this sequence can P. 6.1.77 be applied. Thus we derive dadhy atra 'here is curds', and madhv atra 'here is honey'. A counter-example is agnicial atra 'here is the arranger of the sacrificial fire'. In this expression P. 6 1.77 cannot apply, because the sequence-condition laid down by P. 1.1.66 is not met.
- 1.1.67 TASMAD ITY UTTARASYA '(when a grammatical item has been mentioned) as an ablative form, (then the grammatical operation is to be applied) to (the item) immediately following (the item mentioned in the ablative)'.
- 1. This is a paribhasa, for which see under 1.1.3, note 1, and 1,1.46, note 1.

2. The word nirdiste is continued from P. 1.1.66. Tasminn iti and pūrvasya in this latter rule are discontinued by the matching incompatible items tasmād iti and uttarasya.

The uddesya is tasmad iti, the vidheya is uttarasya.

- 3. For the sense of tasmat see under 1.1.66, note 3.
- 4. For the sense of iti see under 1.1.66, note 4.
- 5. For the meaning of the genitive uttarasya see under 1.1.66, note 6.
- 6. For the sense of anantarya 'immediate sequence' see under 1.166, note 7.
- 7. Not any ablative used in the A. has the technical sense defined here. Compare note 3, under 1.1.66. The ablative ending used in the adhyāyar 3-5 does not convey the sense of uttarasya (sc. kāryam bhavati), because here Pānini explicitly says parah (P. 3.1.2).

Further, we note that in the 3rd adhyāya, which is an early part of the text of the A, the genitive, especially the dual of this case, is used in the sense of a dual abl. For instance, P. 3.2.5; 8; 13; 29; 31. Possibly, in older strata of the language the dual genitive and ablative forms were identical.

8. Patañjsli (Mbh. I. p. 171. lines 20-21) quotes P. 6.3.97, dvyantar-upasargebhya 'pa īt, as an example for P. 1.1.67. Here the ablative term is dvyantarupasargebhyah. It tells us (on the basis of P. 1.1.67) that the operation prescribed, namely, the substitution of the initial (P. 1.1.54) of the noun-stem ap by long ī is to be applied to this initial when it immediately follows after dvi, antar or after a preverb. In this way also, the sequence of the items concerned, namely, dvi + ap, antar + ap, or upasarga + ap, becomes fixed. Only in this sequence P. 6.3.97 can be applied. Thus we derive dvipa 'island', antarīpa 'peninsula' and samīpa 'nearness'.

The KV quotes P. 8.2.28, tin atinal, as an example. Here the ablative form is atinal, It tells us (on the basis of P. 1.1.67) that the operation prescribed, namely, the loss of accent, is to be applied to a finite verbform, when it immediately follows after an item which is not a finite verbform. In this way, the sequence of the items concerned, namely, what is not a finite verbform + finite verbform, becomes fixed. Only in this sequence can P. 8.2.28 be applied. The KV provides the example odanam pacati he cooks porridge. Here the finite verb pacati is without udatta. The counter-example is pacaty odanam, where pacaty is advudatta by P. 6.1.162.

Another example is P. 8.4.61, udah sthāstambhoh pūrvasya, for which see under P. 1.1.54, note 6. Here the ablative term is udah. It tells us (on the basis of P. 1.1.67) that the operation prescribed, namely, the substitution of the initial of $sth\bar{a}$ — by a savarņa—sound, is to be applied to this initial, when it immediately follows after ud. Therefore this rule is not applied when the sequence—condition laid down by P. 1.1.67 is not met, as in forms like $ud-a-sth\bar{a}l$ 'he stood up' (3 sg. root—aorist), where the augment a intervenes between ud and $sth\bar{a}$.

- 1.1.68 SVAM RŪPAM ŚABDASVĀŚABDASAMJÑĀ '(when a metalinguistic item is mentioned in a rule for purposes of grammatical operation, then) the own (phonetic) form of the meta-linguistic item (is to be understood), with the exception of a technical name for the meta-linguistic item'.
- 1. The character of the rule is somewhat in doubt. Kaiyata, commenting on the rule itself, mentions two opinions. According to some (kecit), it is a paribhāṣā which serves to impose a restriction in the sense that, in the case of operations on śabdas, synonyms are excluded. But others (anye) say, it is a saṃjñā-rule. Finally Kaiyata says that, as far as the result is concerned, it does not make any difference. The SK, No. 25, on the present rule takes the second opinion: it is a saṃjñā-rule defining the term śabda in grammar. The saṃjñin is śabdasya svaṃ rūpam.

The KV does not express any opinion on this point, nor does the Nyāsa. The Padamanjarī adopts Kaiyaṭa's first opinion.

2. The translation of the rule also causes difficulties. The paraphrase given by the KV reads $\delta \bar{a}stre$ svam eva $r\bar{u}pam$ $\delta abdasya$ $gr\bar{a}hyam$ $\delta bavati$ na $b\bar{a}hyo$ 'rthah $\delta abdasanij\bar{n}\bar{a}m$ varjayitv \bar{a} in grammar we have to understand the own form of a $\delta abda$ only, not the exterior thing-meant, with the exception of a technical name of a $\delta abda$. Apparently, the KV discontinues any element from a previous rule, and takes $\delta abdasya$ as the $udde\delta ya$.

To start with the anuvetti, there is nothing in P. 1.1.68 which prevents the continuation of the word nirdiste from P. 1.1.66. Nor do considerations of samarthya prevent this continuation. Only, when nirdiste is continued, we have to think of a suitable object which is nirdista. Such an object can be easily provided from P. 1.1.68 itself, namely, śabda. That gives us śabde nirdiste when a śabda is mentioned, obviously, in a rule of grammar. In the

translation adopted above, this constitutes the uddesya. It follows that the whole of P. 1.1.68, as stated, represents the vidheya, including the exception.

Then how to translate the word sabda? The items intended by P. 1.1.68 are not what we call words. They are rather elements belonging to Pāṇini's meta-language, for which see under 1.1.66, note 3. An enumeration of these elements is given by Patañjali (Mbh. I, p. 261, line 10) as follows: dkātuprātipadikapratyayanipātāgamādešāh 'verbal bases, nominal stems, suffixes, particles, augments and substitutes'. They are items usually mentioned in the nominative, ablative, genitive or locative in a rule. This is why the translation meta-linguistic item has been adopted in the translation given above.

- 3. The exception made for technical names is obvious, because samijua; never refer to their own form, but always to the samijuin 'item thus named'.
- 4. As an example for P. 1.1.68 the KV quotes P. 4.2.33, agner dhak. It is also used by Patañjali (Mbh. I, p. 179, line 27). This rule prescribes the taddhita suffix DHaK in the sense of 'this is his deity' after agni. Here, obviously, agni can only refer to the wordform a-g-n-i. As Patañjali (Mbh. I, p. 175, line 25) says, in grammar we cannot operate on things-meant. Thus we derive the form agneya.
- 5. The words swam rupam in P. 1.1.68 are traditionally taken to imply that any synonyms of the form mentioned in a rule are excluded. Thus, in the example quoted, we are not supposed to add *DHaK* to the form *dhumaketu*, which is a synonym of agni. Allowance for synonyms in specific cases is made by Vts V-VIII on the present rule.
- 1.1.69 (a) ANUDIT '(a phoneme included in the pratyāhāra "comprehensive designation") and an item marked with (the anubandha "tag-letter)" (stands for its own form).
- (b) SAVARNASYA CAPRATYAYAH 'also for its savarna "homogeneous" (speechsound), with the exception of (aN or the udit item functioning as) a suffix '.
- 1. In the translation adopted above the traditional rule P. 1.169 is taken as two rules distinguished as (a) and (b). As regards the traditional one rule, the Nyāsa on the KV here emphatically says that it is a samjūāsūtra, not a paribhāṣā. The Padamanjarī agrees, and says that it is not a paribhāṣā. because it deals with something already known. The idea is that, like any pratyāhāra, the terms aŅ and udit are samjūās. This being so, what the present rule does is stating that the phonemes included in aŅ and udit become

a kind of second-degree samijnas, namely, of their savarna-varieties also-Therefore P. 1.1.69 is regarded as a samijnasūtra. Patanjali and the KV are silent on this point.

In the translation adopted above, P. 1.1.69 (a) and (b) are paribhasas, because they are helpful in interpreting particular technical expressions belonging to Pāṇini's upadeśa.

2. The paraphrase given by the KV for the present rule reads an grhyamana udic ca savarnanam grahako bhavati svasya ca rūpasya pratyayam varjayitva 'aN being understood (as formed with the second N in the Sivasūtras) and an udit item stands for its savarna-varieties and also for its own form, with the exception of (aN or the udit item functioning as) a suffix.

Two points here deserve attention. In the first place, the opinion stated by the KV that the N used in aN is the second N. Reference is to the $\acute{S}ivas\bar{u}tras$. The point is to include the vowels r and l, the diphthongs, the semivowels and h. It is rather difficult to explain why the anubandha N has been used twice in the $\acute{S}ivas\bar{u}tras$ when several other anubandhas are available. Maybe this is due to the fact that the $\acute{S}ivas\bar{u}tras$, like the A., have passed through several stages.

In the second place, as stated by the $Ny\bar{a}sa$ on the KV here, the words svam $r\bar{u}pam$ are continued from P. 1.1.68, and changed into svasya $r\bar{u}pasya$ by $vibhaktiviparin\bar{a}ma$, to fit the new context. In connection with this genitive we supply $gr\bar{a}haka$ or $v\bar{a}caka$ in the sense of 'standing for, referring to'. But what is remarkable in the traditional interpretation of P. 1.1.69 is that first aN and an udit item are declared to stand for their savarna-varieties, and only afterwards for their own form also. This seems to be a reversal of the logical order.

Since the A. was a text consisting of individual sūtras, but orally transmitted in continuous recitation, one of the problems in the interpretation was how to mark off individual sūtras. We have become used to the division of sūtras as adopted by the KV and followed by Böhtlingk in his edition of the A. But the question may be asked whether the text itself provides clues applied systematically to mark off individual sūtras. Compare Joshi- Bhate, 1983, p. 7. It can be shown that in this respect the particle ca plays a significant role. In fact, this particle may function as a boundary marker. See Joshi- Bhate, 1984, p. 36, 244. It is assumed that this is also the function of ca in what is traditionally known as P. 1.1.69. Here ca is taken to indicate that with the word savarnasya a new rule starts. That gives us two rules indicated

- as (a) and (b), as stated above. It is further assumed that in (a) the words svam rapam are continued from P. 1.1.68, but changed into svasya rapasya se, grahakah bhavati 'stands for its own form', to fit the new context, and that in (b) these words are discontinued on account of incompatibility with savarnasya. Here the logical order is maintained: first aN and an udit item stand for their own form in direct conjunction with P. 1.1.68, and subsequently they are declared to stand for their savarna varieties also.
- 3. We note that apratyayah does not grammatically agree with the sg. ntr. (dvandva cp.) anudit. The same holds for the supplied word grāhahah. Tradition has noted similar cases and phrased a paribhāṣā (PN, pb. 73) saying that in a Pāṇini-sūtra gender and number are atantra, that is, without authority to teach us something, not intentionally used.
- 4. Patañjali (Mbh. I, p. 177, lines 19-20) thinks that the formulation apratyayah 'except when (aN and the udit item function as) a suffix' is too narrow. He proposes to phrase a (Bhāṣya-) vārttika which says apratyayādifātitkinmita iti vaktaryam 'the statement apratyādeśatitkinmitah "with the exception of (aN and udit functioning as) a suffix, a substitute, or as marked with (the anubandhas) T, K or M" should be made'. By being marked with T, K or M Patañjali means augments. They are of three types only, namely, Tit (like in P. 7.2.35), Kit (like in P. 6.4.88, vUK; the semivowel; is included in aN) or Mit (like in P. 7.3.92; 7.1.99). So instead of Pāṇini's exception for aN and udit as a suffix, Patañjali wants to have an exception for aN and udit as a suffix, substitute or augment.

As an example for his varitika Patanjali refers to P. 5.3.3, idam is. which teaches the substitution of idam by i. A form derived with the help of this rule is ilas, for which see under P. 1.1.55, note 4. The point Patanjali wants to make is that, since the substitute phoneme i is included in aN, it represents its savarna varieties also, as distinguished by accent, nasality and quantity (see Vt. I on P. 1.1.69). Now when the question is of replacing idam by i, we will ask, which i? Short i, long \(\tilde{i}, \text{ nasal i, anudatta i? Since, obviously any differences of nasality and accent are not relevant here, the choice is between different quantities of i. The sthanin idam can be counted as three matras. Therefore the corresponding replacement vowel i should also count three matras, or at least two, as an approximation. That limits the choice to pluta i or long \(\tilde{i}, \text{ neither of which is desired. In this way, Patanjali wants to show that Panini's formulation apratyayah is too narrow. Phonemes included in aN and udit when functioning as substitutes should also be exempted.

Similar examples can be quoted for augments as marked with the letters T, K or M. For instance, the augment i mentioned as iT in P. 7.2.35 never represents a savarna variety, but its own form only. The conclusion is that phonemes included in aN and udit, when functioning as augments, should be exempted too.

However, Patañjali in proposing his $v\bar{a}rttika$ misses the point of P. 1.1.69. This rule applies when the phonemes a, i, u, etc. included in the $praty\bar{a}h\bar{a}ra$ aN are mentioned without anubandha, not as iT or iS, or when phonemes are mentioned by a $praty\bar{a}h\bar{a}ra$ provided with U. When substitutes are prescribed otherwise, that is, independently of aN or udit, they do not come under the aN or udit of P. 1.1.69. The same holds for augments. That is why Patañjali's additional statement is not required. We note that the KV on the present rule does not mention it.

But then why does P. 1.1.69 say apratyayah? Clearly, here the same reasoning should apply. Here the KV provides the correct counterexamples. Reference is to P. 3.2.168 which introduces the single phoneme krt-suffix u, and to P. 4.3.9, which introduces the single phoneme taddhita suffix a, both without an anubandha. Therefore these two suffixes u and a may come under aN, and, consequently, represent their savarna varieties also. But this is not desired. To prevent the over-application of P. 1.1.69 here, the exception apratyayah has been stated. Curiously, these counter-examples are not found in Patañjali's bhāsya on the present rule, nor in the commentaries on this rule.

Later tradition must have forgotten what the point is of the counter-examples provided by the KV. For later tradition the rule is that single letter suffixes, substitutes and augments without anubandha never stand for their savarna varieties. Therefore, to allow the representation of savarna varieties in particular cases, tradition phrases a pb. This is PN, pb. 20. It says that the single letter substitute u, even when it is prescribed as such, by a rule stands for its savarna-varieties also. Thus we derive the forms amum and $am\bar{u}bhy\bar{a}m$ (see under P. 1.1.50, note 5).

But, to our understanding, a single letter substitute without anubandha and which is included in a does represent its savarna varieties also. No additional rule is required.

In passing, we note that in the A. there is no single letter augment without anubandha.

The KV does not say anything about suffixes, substitutes or augments to be excluded. It provides the correct counterexamples to P. 1.1-69. Therefore we take it that the KV knows an authentic grammatical tradition, different from that of Patañjali.

5. As is known, the savarna varieties of the vowels a, i and u are eighteen in all for each case, as distinguished according to svara 'accent', anunāsikya 'nasality' and kāla 'quantity' (see V1. I on P. 1.1.69). Now in Skt. grammatical tradition as known to Bhartrhari in his Mahābhāsyadīpikā, followed by Kaiyata (see ATA, Kaiyata on Bh. No. 18 on P. 2.1.2), the question is raised whether P. 1.1.69 is to be applied to P. 1.1.69 itself. If so, the consequence is that short a, etc., long ā, etc., and pluta a, etc., included in aN, would all of them stand for their savarna varieties also. More specifically, this would mean that the long vowels included in aN would represent their short savarna varieties also. In this connection Bhartrhari very pointedly says grahanāngrahane grahanābhāvah' there is no inclusion (of all varieties of vowels) in the mention of (the term) āN in the grahana (-rule)'. That is to say, we should not think that all vowels included in aN in P. 1.1.69 stand for their savarna varieties also.

Even earlier Kātyāyana (Vt. IV on P. 1.1.10) had already touched on the same point, when he introduced the notion of vakyaparisamapti 'incompleteness of statement' when discussing the question whether P. 1.1.69 applies to P. 1.1.10. In order to apply P. 1.1.69 we should be in a position to understand this rule. Patanjali (Mbh. I, p. 64, lines 11-14, repeated on p. 178. line 24- p. 179, line 1. bhasya on Vt. IV on P. 1.1.69) neatly sums up the prerequisites of understanding P. 1.1.69. First we have the aksarasamāmnāya, that is, the Sivasutras. Then we must know the it-samina (P, 1.3.3), then the formation of pratyaharas (P. 1.1.71), then the savarna-samina (P. 1.1.9-10). Only when provided with this knowledge we are in a position to understand P. 1.1.69. Here the Sivasitras plus the rules mentioned including P. 1.1.69 form one interconnected whole which Katyayana calls a vakya. Now the point is that this complete interconnected whole is required when the question is of the representation of savarna varieties. As stated by Patanjali (Mbh. I. p. 64. lines 14-15), etena sarvenasamuditena vakyenanyatra savarnanani grahamam bhavati 'by means of this whole combined statement it becomes possible (to speak of) the representation of savarna (varieties) elsewhere'. That is to say, only when we possess the knowledge provided by the combined statement as a whole, we are in a position to apply P. 1.1.69 and the concept of savarnagrahana 'the representation of savarna varieties' with regard to other rules. But we cannot do this with regard to one of the constituents of Kātyāyana's vākya. More specifically, we cannot apply P. 1.1.69 to P. 1.1.10

or to P. 1.1.69 itself. Here the first case amounts to *itaretarāŝraya* 'mutual dependence', a logical fallacy, because in order to understand P. 1.1.69 we need to know what is meant by *sāvarnya* as defined by P. 1.1.9-10, whereas in order to understand P. 1.1.10 we need to know what is included in *aC* as defined by P. 1.1.69. The second case, that of applying P. 1.1.69 to itself would imply that we assume the meaning of the rule in order to interpret it.

As a matter of fact, Kātyāyana's notion of vākyāparisamāpti is un-Pāṇinian. The sūtras of the A. form an interconnected whole. At all times the knowledge of all rules is presupposed for the understanding and application of all other rules. Therefore it must be permitted to interpret P. 1.1.10 with the help of P. 1.1.69.

But what about applying P. 1.1.69 to P. 1.1.69? Even if theoretically the long vowels included in aN would be taken to stand for their savarna varieties also, there is no harm. The point is that in the A, the long vowels are usually followed by T (by P. 1.1.70). Therefore they can only represent those savarna varieties which possess the same length. There may be a few instances of the mention of long vowels without T, but they provide no systematic difficulty and will be discussed in due order. We assume therefore that the argument about the $v\bar{a}ky\bar{a}parisam\bar{a}pti$ and the application of P. 1.1.69 to itself is alien to Pāṇini. We note that it has not been mentioned in the KV, whether on P. 1.1.9-10, or on P. 1.1.69.

- 6. Since, according to the $v\bar{a}ky\bar{a}parisam\bar{a}pti$ -view of Kātyāyana, P. 1.1.69, is not to be applied to P. 1.1.10, this latter rule comes to mean that only those vowels included in aC which are mentiond in the Śivaśūtras are not homogeneous (savarņa) with consonants. The consequence is that long \bar{a} , \bar{i} , \bar{u} and \bar{i} , which are not mentioned in the Śivasūtras are considered savarņa with consonants. But this leads to absurd results. For instance, in kumārī śete 'the girl sleeps' the long \bar{i} will be considered savarņa with the \bar{i} . Therefore P. 6.1.101 applies. That gives us kumārī ete, and subsequently, after applying P. 6.1.77, kumāry ete. To remove this difficulty and other similar difficulties, tradition offers ad hoc solutions, which are not required.
- 7. Traditionally, P. 1.1.69 is known as the grahanakaśāstra 'rule teaching the representation (of speechsounds by other speechsounds)'. This name is not found in the Mbh., but the KV on P. 1.1.70 uses it.
- 1.1.70 TAPARAS TATKĀLASYA '(a speechsound) followed by T(stands for that savarņa "homogeneous" speechsound only) which has the (same) quantity of that (preceding speechsound)'.

- 1. This is a paribhasa, for which see under 1.1.3, note 1, and 1.1.46.
- 2. The word savarnasya, is continued from P. 1.1.69. According to the KV, the words svasya rūpasya are continued (with vibhaktiviparināma) from P. 1.1.68, in order to ensure reference to the own form of the speechsound, that is the vowel concerned. But, according to the rule-division assumed above (see under P. 1.1.69, note 1), the expression svasya rūpasya has been discontinued in P. 1.1.69 (b). Therefore it cannot be continued in P. 1.1.70. In fact, its continuation is not required, because, by P. 1.1.70, a vowel followed by T can have six varieties anyway, according to accent and nasality. These varieties always include the form of the given vowel itself.
- 3. As stated by the KV, the present rule serves as a prescriptive rule (vidhyartham; Kātyāyana, Vt. II on the present rule speaks of prāpaka). The idea is that P. 1.1.69 applies to those vowels included in aN only which have been mentioned in the Śivasūtras, not to their long or pluta varieties. Consequently, these latter varieties are not considered to stand for their savarna sounds, because they are not included in aN. To have the long and pluta varieties represent their savarna sounds also, tradition says that P. 1.1.70 is vidhyartham. That is to say, it serves as a prescriptive rule for those savarna varieties which we cannot have by P. 1.1.69, according to its traditional explanation.

However, as regards the aN-vowels mentioned in the Sivasūtras, and which are followed by T, they can be had from P. 1.1.69 also. In this respect P. 1.1.70 serves no purpose. To make this rule purposeful in this respect also, it is assumed that P. 1.1.70 is restrictive (Kātyāyana, Vt. I on the present rule says $niyam\bar{a}rtham$). Accordingly, P. 1.1.70 is taken to mean that an aN-vowel followed by T represents that savarna variety only which has the same length as the aN-vowel concerned.

- 4. Although Pānini uses the restrictive word eva in a number of rules, he may not do so in other rules where it is required. In such cases we have to understand it contextually, namely, after the last word of the rule concerned. Thus, in the present rule, we will understand tatkālasya eva '(represents a savarna vowel) having the length of that (vowel preceding T) only', and not tapara eva tatkālasya 'only (a vowel) followed by T (represents a savarna vowel) having the length of that (vowel preceding T)'.
- 5. In connection with lapara the KV supplies the word varna speechsound. The speechsound meant here is always a vowel, with one

exception, namely, P. 7.1.90, goto nit, where reference is not to a vowel but to the form go. Tradition holds that this rule is to be applied when go has the form of go only, not that of gu.

6. Patanjali in his $bh\bar{a}sya$ on the present rule does not discuss the meaning of the word taparah. But earlier, in the $bh\bar{a}sya$ on Vt. XIII on P. 1.1.1 he has done so. Here (Mbh. I, p. 42, lines 20-21) two interpretations of the word tapara are accepted, a bv-interpretation in the sense of tah paro $yasm\bar{a}l$ (that) after which T comes', and on the authority of a non-named grammarian, an ablative tp-interpretation in the sense of $t\bar{a}t$ parah which comes after T'. The KV almost literally follows Patanjali here.

Here we are confronted with two questions. First, how can we understand two different meanings from one and the same word, and secondly, what purpose is served by these two interpretations? In answer to the first question, the $Ny\overline{a}sa$ on the KV on P. 1.1.70 says that we have to assume a repetition of the word tapara. Accordingly, the rule should really read taparataparas $tatk\overline{a}lasya$, a rather fanciful idea.

The answer to the second question requires some more explanation. As the reason (linga) for the bv-interpretation the Nyāsa offers P. 7.1.9, ato bhisa ais. The rule means that after a pre-suffixal stem (aiga) ending in short a the case ending bhis is to be replaced by ais. Therefore this rule is not applied in forms like khatvabhih 'by means of cots' in which the aiga ends in long \overline{a} . Here the bv-interpretation of the word tapara is clearly required. In fact, the bv-interpretation is the regular one.

Then, as the reason for the the interpretation the Nyāsa offers P. 1.1.1, vyddhir ādaic. The point of the argument is stated by Patanjali (Mbh. I., p. 42, lines 14-15) as follows: ānantaryatas trimātracaturmātrānām sthāninām trimātracaturmātrā ādešā mā bhūvan 'so that for originals counting three or four mātras there should not be substitutes counting three or four mātras'.

Consider the cp.-formation stage parama+aisvarya 'highest sovereignty'. Here P. 6.1.88, $vrddhir\ eci$, becomes applicable. Accordingly, we will replace both -a and ai- by a single vrddhi sound. Vrddhi means \overline{a} , ai or au. Now, if we apply P. 1.169 to P. 1.1.1, and if we consider the word $\overline{a}t$ in P. 1.1.1 to be an instance of taparakarana 'appending a T' by P. 1.1.70, then we inter that ai and au may represent their savarna varieties, whereas \overline{a} cannot, because of the added T. Thus, in the stage parama + aisvarya, for the single substitute of -a and ai-, we have two candidates, namely, (long) ai and $pluta\ ai$.

When the question is of selecting substitutes of speechsounds, we have recourse to P. 1.1.50. This rule tells us to select the nearest (antaratama) candidate. Since the sthanin -a + ai counts three matras, we select pluta ai as the substitute. That would give us paramai3svarya. But this is not desired. To avoid such a consequence, grammatical tradition assumes that speechsounds following T also stand for their tatkala savarna varieties only. In other words, in orddhir aT-aiC the ai and au become restricted to the long variety only. It follows that the question of a plula substitute in parama + aiscarya does not arise.

As a matter of fact, pluta only applies, when it has been specially prescribed, as stated by a ślokavarttika (Mbh. I, p. 199, line 1): plutaś ca visaye smrtah 'but pluta has been taught in its (own) domain (and not elsewhere)'. Therefore sandhi rules which do not directly prescribe pluta cannot be applied to lead to a substitution of pluta.

- ĀDIR ANTYENA SAHETĀ 'an initial (speechsound mentioned) together with a final (speechsound) which is (called) it (stands for the intermediate speechsounds)'.
- 1. This is a paribhasa, for which see under 1.1.3, note 1, and 1.1.46, note 1.
- 2. According to the KV, the expression svasya rūpasya is continued (with vibhaktiviparinama) from P. 1.1.68. The idea is that this expression is required in P. 1.1.71 to have reference to the initial also, and not just to the sounds intervening between the initial and final.

However, as stated under 1.1.69, note 2. the expression svasya rūpasya is discontinued in 1.1.69 (b). See also under 1.1.70, note 2. Therefore it cannot be continued in P. 1.1.71.

Instead, we have to assume a clue on the basis of Panini's practice that initials form part of a pratyahara. This has nothing to do with the expression svasya rūpasya. Moreover, we have to assume that intermediate it-sounds do not form part of a pratyahara. As stated by the SK No. 3 on P. 1.3.2, pratyaharesv ifam na grahanam. Anunasikah ityadinirdesat. kākare pare 'ckāryam drsyate 'in pratyāhāras there is no inclusion of it (-sounds), on account of the mention of (the form) anunasika "nasal", etc. Because here we don't see the operation conditioned by a following vowel, when a k follows'. Reference is to P. 6.1.77, iko yan aci. Suppose the anubandha K were included in the pratyahara aC, then it would have to be

treated like a vowel. Consequently, in the word $anun\bar{a}sika$, by P. 6.1.77, the i, being followed by k which is to be treated like a vowel, would be replaced by y. Within a single word sandhi is a must. That would give us the form $anun\bar{a}syka$. But such sandhi is nowhere found. That gives us a clue, namely, that K and other intermediate it-sounds do not form part of a $praty\bar{a}h\bar{a}ra$.

In the same way, on the basis of a clue provided by Pāṇini's practice, the non-inclusion of the final it-letter in the pratyahara is to be argued. For instance, if the final C of aC were to form part of the pratyahara, the C would count as a vowel. In that case the application of P. 6.1.77 would lead to totally unacceptable results.

- 3. The word $it\overline{a}$ is qualified by antyena, so that $praty\overline{a}h\overline{a}ras$ should not be formed with an initial it-sound. For instance, the $praty\overline{a}h\overline{a}rasuT$ mentioned in P. 1.1.43 and based on P. 4.1.2, is formed with the final it-sound of auT, and not with the initial it-sound of $T\overline{a}$. The difference is that in the first case the case ending Sas is excluded, whereas in the second case it would be included, which is not desired.
- 4. The definition of what Pāṇini calls it is stated by P. 1.3.2-8. According to P. 1.3.9, an it-sound does not appear in the actual language-form. It only forms part of a grammatical-technical expression.
- 5. Why the curious word-order antyena saha ita, instead of antyena ita saha? Presumably the answer is, metri causa. It follows that P. 1.1.71 may have been taken from a metrical grammatical text, and is not an original phrasing by Pāṇini.

This raises a further question: could Pāṇini have done without this rule, and left the formation of pratyāhāras simply to usage? The answer is almost certainly no. Grammar as a systematic study of language requires a rule prescribing the formation of pratyāhāras.

6. Why has the word saha been used in the present rule? The use of this word to explain the meaning of the instrumental case ending goes against the practice of other rules, like the section P. 1.2.65-70, in which the instrumental case ending only has been used. The use of saha in P. 2.1.4, saha supā, on the other hand, has a special function, namely, to indicate that the designation samāsa applies to a whole. It may be pointed out, obviously, that, since P. 1.1.71 may have come from a different source, its phrasing need not conform to Pāninian usage. But, maybe, there is another aspect of the question.

The basic difficulty in the wording of P. 1.1.71 is that the rule does not contain a vidheya. As shown by the translation—which follows the KV-the

vidheya-part of the rule has been supplied. As stated by the KV, it reads tanmadhyapatitanam varnanam grahakah '(the initial together with the final) represents the speechsounds which happen to come in between these two '.

The difficulty has already been noticed by Katyayana (VI. I on P. 1.1.71). He says that we cannot understand the rule properly, because the samijain, that is, the vidheya, has not been mentioned. Then, in Vt. II, he proposes a different wording of the rule, namely, adir ita saha tanmadhyasya an initial together with an it-sound represents what comes in between them '. The word grahakah 'representing' is supplied. But since this implies a change of the original rule, Vt. III proposes an alternative. The case of adi 'initial' and antya 'final' is not different from that of correlative terms (sambandhisabda). As explained by Patañjali (Mbh. I, p. 182, lines 9-11), once we refer to a mother or a father, reference to a child is implied. Similarly, in our case, reference to that of which there is an initial and a final is implied.

But even then the difficulty has not been solved. P. 1.1.71 in its original wording, in the traditional interpretation, remains without a vidheya. For a grammatical rule this is exceptional. Here a tentative solution is proposed namely, that the word saha is itself the vidheya. Thus P. 1.1.71 is taken to mean that the initial along with the final, which is an it-sound, represent saha ' the together', that is, the speechsounds occurring together with the initial and the final. Here the indeclinable saha is interpreted in the sense of sahasya grahakah 'representing saha'.

Which considerations can be adduced to support the suggestion? In the first place, as indicated above, a rule must have a vidheya. In the second place, as indicated above, the formation of pratyaharas, an important aid in grammar, cannot be left to usage. In the third place, in connection with the nominal meaning assumed for saha ('the together') and with its interpretation as sahasya, reference may be made to P. 5.2.27. This rule contains the cp. nasaha, itself an exceptional form by Paninian standards. It functions as a meaning-condition. The KV on P. 5.2.27 explains it as asaharthe 'when conveying the sense of non-together', a locative, which is the normal form of a meaning-condition. Asaharthe is further explained as prthagbhave when conveying the sense of separateness', a fully nominal meaning. In the fourth place, saha indicates that, besides the sounds accompanied, the intervening sounds, there are accompanying sounds also, namely, the initial and the final. Saha is associated with the notion of tulyayoga 'equal participation (in the action)', see P. 2.1.28. Therefore it may be said that the initial and the final are also included in what constitutes a pratyahara. In the fifth place, saha

seems preferable to the supplied vidheya madhyapatita of tradition, because madhyapatita excludes the initial and final whereas saha includes both.

- 1.1.72 YENA VIDHIS TADANTASYA 'by which (most effective) means a grammatical operation (has been prescribed, that is to be taken as representing an item) which ends in that (most effective means)'.
- 1. This is a paribhāṣā, for which see under 1.1.3, note 1) and under P. 1.1.46, note 1.

According to the Nyāsa, followed by the Padamanjari, P. 1.1.72 is a samjnāsūtra, and not a paribhāṣā at all. The reason given is that the typical feature of a paribhāṣā, namely, niyamarūpatā 'possessing the nature of a restrictive rule' is lacking. The idea is that pbs operate where options are possible, like tadanta 'ending in that' or atadanta 'not ending in that'. In such a situation, a pb. limits the choice to one option only, like tadanta. Such is the nature of pbs. But in the present case there are no options. We only have tad. Then what could be the character of the present rule? It is not an ordinary prescriptive rule, nor a rule of transference (atideśasūtra), nor a nipātana rule. Therefore the term samjnāsūtra is applied in a loose sense.

In fact, the present rule is a paribhaṣā. It lays down a convention for the interpretation of rules. Moreover, it states the vidheya, tadantasya, in the genitive case. In samjñāsūtras the vidheya is put in the nominative case.

2. The KV continues the expression svasya rūpasya (with vibhaktiviparināma) from P. 1.1.68, in order to ensure reference to the item indicated
by yena itself also. But, as stated under P. 1.1.69, note 2, and P. 1.1.70, note 2,
the expression svasya rūpasya has been discontinued in P. 1.1.69 (b). Therefore,
to argue reference to the item indicated by yena itself, we may have recourse
to P. 1.1.21, or to laukikavyavahāra, for which see under P. 1.1.21, note 6. See
also note 5 on the present rule.

As stated by Kaiyata on Bh. No. 33 on the present rule, the Varttikahāra has not accepted the continuation of svasya rūpasya in P. 1.1.72. Instead, he phrases the statement tasya ca '(represents what ends in that) and that (itself also)' (Vt. XV on P. 1.1.72). But, as argued above, this Vt. is not required.

In the present rule the words yena vidhis represent the uddesya, whereas tadantasya, represents the vidheya. The previous subject and predicate items, which are different, have been discontinued. See Joshi-Bhate, 1984, p. 271, convention 4.

- 3. As stated by the Nyasa on the KV here, P. 1.1.72 is an exception
- 4. In the translation given above the word yena has been translated according to P. 1.4.42. Patañjali (Mbh. I, p. 182, line 24 - p. 183, line 1) says yeneti karana esa trliya. Anyena canyasya vidhir bhavati. Tad yatha. Devadattasya samasam saravair odanena ca yajnadattah pratividhatte. Tatha samgramam hastyasvarathapadatibhih 'the word yena represents that third (case ending prescribed) in the sense of (most effective) means. And with the help of one thing another thing is brought about. To illustrate, Yajñadatta prepares the meal of Devadatta with the help of dishes and of porridge. Similarly, (one stages) a battle with the help of elephants, horses, chariots and foot-soldiers '. The illustration only concerns the meaning of the instrumental case ending as the most effective means. It should not be taken to mean that P. 1.1.72 applies to words in the instrumental case signifying elements of l'anini's upadesa, that is, metalinguistic elements, because these are never put in the instrumental, except in P. 8.4.40-41 (stuna), where the instrumental case means saha 'together'.
- 5. The most effective means in a statement or a rule is a qualifying word. Normally, such a word is taken to exclude something. For instance, in suklah palah 'a white cloth' the qualifying word sukla restricts the meaning of pata by excluding non-white clothes.

This can be further made clear with the help of the example er ac (P. 3.3.56) provided by the KV. This rule may be explained as ch dhatch acpratyayah bhazati bhaze 'after the verbal base i- the suffix aC is (added) in the sense of impersonal action'. Two element-supplying rules here are P. 3.1.91 (dhātoh) and P. 3.3.18 (bhāte). Thus we see that P. 3.3.56 prescribes the suffix aC with the help of two specifications, a very general one, dhatch after a verbal base ', which holds for the whole of the krt-section, and a special one, eh after i-1. Here the most effective means of qualification is ch. Therefore, by P. 1.1.72, it is understood in the sense of ivarnantal 'after (a verbal base) ending in i'. But since the verbal base i-consists of one speechsound only, it is also clear that here 'ending in i' (tadanta) coincides with i- itself (yad). Compare P. 1.1.21, note 6.

We note that here P. 1.1.72, which is a paribhasa, is concerned with an upadesa-element, namely, a verbal base, not with a derived form in Panini's system. So the rule amounts to this that a qualifying word signifying an upadeśaelement is to be interpreted as tadanta 'ending in that (element)'. Or, to put it in Sanskrit, aupadesikam yad visesanam tad tadantasya grahakam.

- 6. Vt. XXIX on the present rule says yasmin vidhis ladīdāv algrahaņe when a speechsound is mentioned (in the locative, as a qualifier of another item, this other item) before which the grammatical operation (is to take place, is to be understood as) beginning with that (speechsound). The Vt. figures as pb. 33 in PN. It is an exception to P. 1.1.72. An example is P. 6.1.79, vānto yi pratyaye. This rule prescribes the replacement of the eC-vowels o and au by an element ending in v on the condition phrased as yi pratyaye. Here yi functions as the qualifier of pratyaye. Moreover, yi is the mention, in the locative, of a speechsound. Therefore, by Vt. XXIX, we interpret yi to mean y-ādau beginning with y' (sg. loc.).
- 7. P. 1.1.72 and Vt. XXIX on this rule are usually known as the tadantavidhi and the tadādividhi respectively.
- 8. The statement made under note 5, above, that P. 1.1.72, which is a paribhāṣā, is concerned with an upadeśa-element here, not with a derived form in Pāṇini's system, can be turned into a general statement. We will put forward the proposition that pbs in general are not concerned with derived forms (prātipadikas) in Pāṇini's system, but with upadeśa-elements only. That is to say, they apply to the non-derived basic elements of Pāṇini's system, the building-blocks, the final results of Pāṇini's linguistic analysis only. From this proposition at least three consequences follow:
 - PN, pb. 31, which excludes prātipadikas 'nominal stems' clearly derived forms - from the jurisdiction of P. 1.1.72, is not required.
 - b. Vt. III on P. 1.1.72, which excludes rules prescribing compound—formation and suffixation—also derived forms—from the jurisdiction of P. 1.1.72, is not required.
 - c. Vt. IV on P. 1.1.72, which states an exception to Vt. III for items provided with the anubandha U and for speechsounds, is not required, because such items are upadeśa— elements. Therefore P. 1.1.72 will apply.
- 9. PN. pb. 25 says that a suffix mentioned in a rule belonging to the uttarapada-section (P. 6.3.1, ff.) is not to be taken to signify a form ending in that suffix. For instance, P. 6.3.50, hrdayasya hrllekhayadanlasesu, prescribes the substitution of hrd for hrdaya, when the suffixes yaT and aN are added. Thus we derive the forms hrdya and harda.

How could P. 1.1.72 become applicable here at all? Because yaT and aN, or rather yali and ani, function as qualifiers of ultarapade. Then why

shouldn't P. 1.1.72 become applicable here? Because the interpretation of yati and ani, as yadante and anante is incompatible with the meaning of the locative ending as laid down by P. 1.1.66, namely, as requiring the immediate succession of a following item. That is to say, if yati and ani were interpreted to mean yadante and anante, the suffixes themselves could not follow immediately after hydaya. But the intention of P. 6.3.50 is clearly that they should be added immediately after the stem hydaya.

This raises a further question, namely, whether P. 1.1.72 should be taken to apply to upadeśa-elements put in the locative case, even when they function as qualifiers. The answer may be not necessarily, depending on whether such an interpretation would disturb the meaning-requirement laid down by P. 1.1.66.

10. In the example quoted for V1. XXIX under note 6, namely, P. 6.1.79, vanto yi pratyaye, literally, according to Panini's wording, we have two locative conditions: when y follows immediately, and when a suffix follows immediately. However, these are not meant to be two separate conditions. They are to be connected. How they are to be connected has been very aptly indicated by Katyayana in V1. XXIX.

However, such a connection does not necessarily hold when two locative conditions are stated. For instance, in P. 7.2.1, sici wyddhih parasmaipadeşu, the conditions sici 'when (the aorist marker) sIC follows immediately', and parasmaipadeşu 'when the parasmaipada endings follow immediately' are meant to be separate conditions. No qualifier - qualified relation holds here. Similarly, in P. 7.2.42, linsicor ātmanepadeşu, the locative conditions lini 'when (the optative marker) liN follows immediately', and ātmanepadeṣu 'when the ātmanepada endings follow immediately are meant to be separate conditions.

- 1.1.73 VRDDHIR VASVĀCĀM ĀDIS TAD VRDDHAM 'that (form) of whose vowels the first one is wrddhi (is called) wrddha'.
- 1. This is a samjñāsūtra. The samjñin at the same time the uddesyais vyddhir yasyācām ādis and comes first.
- 2. By the introduction of a new incompatible uddeiya and vidheya the previous subject and predicate items are discontinued. See Joshi-Bhate, 1984, p. 271, convention 4.
- 3. As stated by the KV, the form acam 'of the vowels' is a plural in the sense of jati 'genus'. The Padamanjari on the KV here notes that,

therefore, the rule also applies when the item concerned has two vowels only. If this item has one vowel, the rule applies on account of vyapadesivadbhāva 'treatment like an item which for some reason has received a special designation'. The special designation intended here is vyddha.

4. One of the examples quoted by the KV for the present rule is \$\vec{saliya}\$ isituated in the hall. It is derived as follows:

(1)
$$(\vec{sa} | \vec{a} + \vec{N}i) + CHa$$
 P. 4.1.2; 4.2.114
(2) $(\vec{sa} | \vec{a} + \vec{\circ}) + CHa$ P. 2.4.71
(3) $(\vec{sa} | \vec{a}) + \vec{i} y a$ P. 7.1.2
(4) $(\vec{sa} | \vec{i}) + \vec{i} y a$ P. 6.4.148
 $(\vec{sa} | \vec{i}) \vec{a} = \vec{i} y a$ P. 6.4.148

The suffix CHa is a saisika suffix, added in the sense of tatra bhavak located / residing there' (P. 4.3.53), by P. 4.2.114, which contains the word wyddha. The point of this mention is to make the addition of CHa possible.

- 5. The counterexample provided by the KV is sābhāsamnayana 'located in the convocation of the assembly', a derivation from sabhāsamnayana. To this latter word we cannot apply the designation vrddha, because the first vowel is not vrddhi. Therefore P. 4.2.114 cannot become applicable, and we cannot use the suffix CHa. Instead, to express the sense of tatra bharah, we use the suffix aN, by P. 4.1.83. That gives us the form sābhāsamnayana, by P. 7.2.117.
- 6. The KV mentions three Vts is connection with the present rule. They are, successively, the Vts V, VII and VIII on P. 1.1.73.

Here the first Vt. reads $v\bar{u}$ $n\bar{u}$ madheyasya (sc.) $vrddhasamjn\bar{u}$ vaktavy \bar{u} . It declares the optional application of P. 1.1.73, when the question is of a proper name. Thus we derive the forms $devadatt\bar{v}$ or $daivadatt\bar{u}$ (see Mbh. I, p. 189, line 24) in the sense of 'located | residing in the devadatta-region' (pl. nom.), with the help of the suffixes CHa (P. 4.2.112) or aN (P. 4.1.83; 4.3.53). The name devadatta has been listed in the $k\bar{u}$ syadigana (no. 16 in Böhtlingk's edition of the $ganap\bar{u}$ that) as the name of a region. Names of a region which contain e or o in the first syllable are called vrddha, when it is the name of a region located in the East, by P. 1.1.75.

The second V1. reads gotrāntād vāsamastavat. It proposes an alternative formulation for V1. VI on P. 1.1.73. It says that, alternatively, we may hold that a suffix is added after an uttarapada 'final constituent of a cp.' representing

a gotra-name as if this name did not form part of a cp. One of the examples provided by the KV, following Patañjali (Mbh. I. p. 190 line 2) is odanaparinival students of Panini for whom porridge is the main thing that is, persons claiming to be paviniyas in order to have a good meal. The derivation of the form paniniya is stated by Kaiyata on Bh. No. 18 on P. 1.1,73 in detail, as follows :

A. (1)
$$(panin + Nas) + aN$$
 P. 4.1.2; 4.1.90
(2) $(panin + °) + a$ P. 2.4.71
(3) $panina$ P. 7.2.117

In stage (2) P. 6.4.144 becomes applicable, which prescribes the deletion of the fi-portion of papin. But this is prevented by P. 6.4.165, which specifically mentions panin as an exception. The meaning of panina is 'a descendant of Panin'.

B. (1)
$$(p\bar{a}nina + Nas) + i\tilde{N}$$
 P. 4.1.2; 4.1.95
(2) $(p\bar{a}nina + \circ) + i$ P. 2.4.71
(3) $p\bar{a}nin^{\circ} + i$ P. 6.4.148
 $p\bar{a}nini$.

The suffix $i\tilde{N}$, added in stage (1), denotes a yuvan-descendant, that is, a descendant counting from the fourth generation onwards, as distinct from a gotra-descendant. See further V. S. Agrawala, 1963, p. 431. Thus, panini means 'a yuvan-descendant of Panina'.

As explained by Kaiyata, in stage (1) we do not apply P. 4.2.112, which prescribes the suffix any after a stem ending in i, but P. 4.2.114, which specifically prescribes CHa after a stem called vyddha. The stem panini is such a orddha stem. In stage (4) P. 4.1.90, which prescribes luk-deletion of a patronymic suffix added in the sense of yuvan (P. 4.1.163), is applied, and not P. 6.4.148, because we want to have the meaning panineh challrah 'students of PEDini', and not that of particular descendants of Panini. Here Kaiyata literally follows the KV on P. 4.1.90.

The cp. odanapāniniyāh is an instance of uttarapadalopisamāsa (see BDA, Introduction, p. xxi-xxii). As explained by the KV on the present rule the uttarapada supplied is $pradh\bar{a}na$.

The third Vt. reads jihvākātyaharitakātyavarjam. It formulates an exception to the previous Vt. Therefore the suffix CHa is not added here, but aN, by P. 4.2.111. Thus we derive the forms jaihvākātāh 'students of Jihvākātya' and hāritakātāh 'students of Haritakātya'.

The $Ny\bar{a}sa$ on the KV here explains these formations in more detail, as follows:

A. (1)
$$(kata + Nas) + yaN$$
 P. 4.1.105
(2) $(kata + °) + ya$ P. 2.4.71
(3) $k\overline{a}ta + ya$ P. 7.2.117
(4) $k\overline{a}t^{o} + ya$ P. 6.4.148
 $k\overline{a}tya$.

The meaning of kātya is 'a gotra-descendant of kata'. The name kata is mentioned in the lohitādigaņa, a sub-gaņa of the gargādigaņa, no. 52 in Böhtlingk's edition of the ganapātha. According to the same Nyāsa, the cp. jihvākātya is an instance of uttarapadalopisamāsa, derived in the sense of jihvācapalah kātyah 'a gotra-descendant of kata, moving to and fro like the tongue'.

B. (1)	(jihvākātya + 1	Vas) + aN	P. 4.2.111
(2)	(jihvākātya +) + a	P. 2.4.71
(3)	jaihvākātya	+ a	P. 7.2.117
(4)	jaihvākāty°	+ a	P. 6.4.148
(5)	jaihvākat°	+ a	P. 6.4.151
	jaihvākata.		

The meaning of jaihvākata is 'a student of Jihvākātya'. The śaiṣika suffix aṇ is added by P. 4.2.111 in the sense of a meaning not specified so far, namely, that of chāttra 'student'.

According to the Nyasa, haritakatya is also an instance of uttarapadalopisamasa. It is derived in the sense of haritabhaksah katyah 'a gotradescendant of Kata eating green food'.

7. We note that the examples for the designation vyddha, introduced by P. 1.1.73, come from the taddhita-section exclusively. If it is accepted that the taddhita-section has been added later on (see Proceedings of the International Seminar on Studies in the Astadhyayi of Panini, 1983, p. 92-93),

the end of pada 1 of adhyava 1 appears to be the appropriate place for

- 8. The present rule uses the expression acam adih 'the first of the vowels'. Compare P. 7.2.117, acam adeh 'in the place of the first of the vowels'. A different type of expression is used in P. 1.1.47, acah antyat after the last vowel'. Following this pattern P. 1.1.73 might have read adyah ac 'the first vowel'. But since this expression is liable to be misunderstood as 'the first (sound) which is a vowel', the expression acam adih is to
- 9. In P. 2.1.65 the word orddha is used in a sense different from the one defined by P. 1.1.73. In P. 2.1.65 orddha, as contrasted with yuvan, refers to a word ending in a gotra-indicating suffix. Compare Mbh. I, p. 248, line 18, parvasutre getrasya vrddham iti samjina kriyate 'in earlier sutra-works (on grammar) the name wrddha is used for gotra '.
- 1.1.74 TYADADÎNI CA 'also, (the forms) tyad, etc. (are called vrddha)'.
 - 1. This is a samijnasūtra. Only the samijnin has been stated.
- 2. From P. 1.1.73 the vidheya here equal to the samjña is to be continued. The new uddesya introduced by P. 1.1.74 cancels the subject-item of P. 1.1.73, because of incompatibility.
- 3. The present rule refers to the sub-gana tyadadi listed under the gana saradi in Bohtlingk's edition of the ganapatha. The tyadadi-gana consists of pronominal stems. By P. 1.1.74 the designation vyddha is extended to these pronominal stems which are avrddha, that is, whose first vowel is not a prddhi vowel.
- 4. The words yasyacam adih from P. 1.1.73 have been discontinued. See further under P. 1.1.75, note 2. The word ca has been used redundantly. The anusytti of the expression tad vyddham from P. 1.1.73 can be obtained by normal procedure. See Joshi- Bhate, 1984, p. 36-37.
- 5. One of the examples quoted by the KV here is tyadiyam 'what belongs to that ' (P. 4.3.120). It is derived as follows :

(1)
$$((tyad + \dot{N}as) + CHa) + sU$$
 P. 4.1.2; 4.2.112

(2)
$$((tyad + °) + CHa) + s$$
 P. 2.4.71

(3) (
$$tyad + 7ya$$
) + s P. 7.1.2

- 1.1.75 EN PRĀCĀM DEŚE 'when reference is to a region of the Easterners, (a stem of which the first of its vowels is an) eN (-sound is called vrddha)'.
 - 1. This is a samjñāsūtra. Only the samjñin has been stated.
- 2. The word vrddhih, which forms part of the uddesya of P. 1.1.73, has been discontinued by the incompatible item en in the present rule. But the rest of the uddesya of P. 1.1.73, namely, yasya ācām ādih, is continued after it has been discontinued in P. 1.1.74. Tradition has coined the name of mandūkapluti 'a frog's jump' for this irregular type of anuvrtti, in which an intervening rule or intervening rules are skipped over. See further Joshi Bhate, 1984, p. 11, 208-17.

Patanjali (Mbh. I, p. 190, lines 17-18) illustrates the continuation of the words yasyācām ādiḥ from P. 1.1.73 and the discontinuation of the term vṛdhiḥ in the same rule as follows: kaścit kāntāre samupasthite sārtham upādatte. Sa yadā niṣkāntārībhūto bhavati tadā sārtham jahāti 'somebody when arriving at a forest, joins a caravan. When he has come out of the forest, he leaves the caravan'. Similarly, expressions may be continued or discontinued as the need arises.

For kantara and kantarapatha as the trade-route through the Vindhyaforests, see Agrawala, 1963, p. 242.

3. For geographical information regarding what is meant by the Easterners and the region called *prācya*, see Agrawala, 1963, p. 39. Commentators generally assume that the river Śarāvatī – the formation of this name has been prescribed by P. 6.3.120 – forms the border between what is known as *udīcya* 'the north (– western region)' and *prācya*, but the identification of this river poses difficulties.

At the end of the KV on the present rule, by way of mangalabenediction's stanza is quoted which reads pragudancau vibhajate hamsah
ksīrodake yathā | vidusām śabdasiddhyartham sā nah pātu śarāvatī 'may (that)
Śarāvatī (river) which divides the North and the East like a goose divides
milk and water, protect us in order to establish the correct form of words for
the learned'.

In Nageśa's commentary on Kaiyata on Bh. No. 1 on P. 1,1.75, a stanza is quoted from the Amarakośa (2.1.6-7), which reads śarāvatyās tu yo 'vadheḥ | deśaḥ prāgdakṣiṇaḥ prācya udicyaḥ paścimottaraḥ 'a region which is southeast of the Śarāvatī, which forms the border, (is called) prācya, (whereas a region) northwest (of the Śarāvatī is called) udicya'.

The term pracam is often used in the A. in the sense of '(the speech) of the Easterners'.

As regards prācām, Kaiyaṭa on Bh. No. 1 on P. 1.1.75 mentions two views. The first is that of a pre-Patanjalian grammarian named Kuṇin. A statement of his as preserved by Kaiyaṭa says prāggrahaṇam ācāryanirdešārthaṃ vyavasthitavibhāṣā ca 'the mention of (the word) prācām serves to indicate teachers (of grammar) and (thus we have) a limited option'. For vyavasthitavibhāṣā, see KA, p. 75, n. 278. The second view is that prācāṃ merely qualifies the word deše, as assumed in the translation given above.

- 4. Patanjali (Mbh. I, p. 190, line 20) proposes to read the present rule as en pracam dese saisikesu. Thus the condition when a saisika suffix follows immediately is added. Saisika suffixes are introduced by P. 4.2.92 and convey other meanings than the ones prescribed from P. 4.1.92 onwards up to inclusive the four meanings of and defined by P. 4.2.67-70, as stated by the KV on P. 4.2.92. As explained by Kaiyata on Bh. No. 1 on P. 1.1.75, the point of the addition of the word saisikesu is that the application of suffixes, based on the term wrddha, becomes impossible, when the sense of apatya descendant or of wikara a change in the original condition is conveyed. Here reference is to P. 4.1.92, which introduces taddhita-suffixes prior to the saisika suffixes, and to P. 4.3.134, which, after the saisika suffixes, introduces taddhita-suffixes belonging to a different class (pragdivyaliya; see SK, No. 1514 on P. 4.3.134).
- 5. One of the examples mentioned by the KV is enipacaniya one residing in (the region called) Enipacana. It is derived as follows:

(1)	enipacana +	СНа	P. 4.2.114
	enipacana +		P. 7.2.117
	enipacan° +		P. 6.4.148
	enihacaniva.		

The example is not found in the Mbh. The word eni has been mentiond in P. 4.3.159 in the sense of 'a female deer'. Literally, enipacana should therefore mean 'one who cooks female deer', if taken as a bv. cp. Apparently going by Agrawala, 1963, this region does not form part of the India known to Pānini.

- 6. Suppose the order of the last three rules is changed as follows:
- a. vrddhir yasyatam adis tad vrddham,
- b. en pracam dese,
- c. tyadadini ca.

In b. the word vrddhih from a is discontinued because of incompatibility, whereas the rest of a is continued. In c. yasyācām ādih is discontinued on the basis of sāmarthya, whereas b is discontinued on the basis of common sense (see Joshi-Bhate, 1984, p. 45-46). In this way the assumption of mandūkapluti could have been avoided. Considering that these rules find examples in the taddhita-section only, the mandūkapluti assumed in the order of rules as given by the A. may be taken as a further indication that these rules have been added later on. See also Joshi-Bhate, 1984, p. 208-09.



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